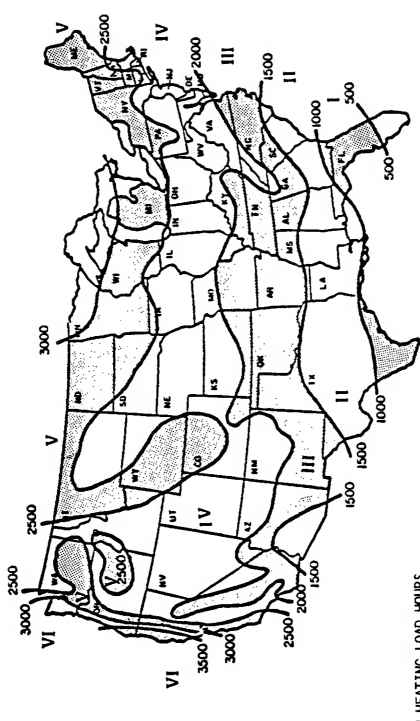
DUAL FUEL ADD-ON HEAT PUMP GUIDE FOR OPERATIONAL COST SAVINGS

REGION 5

BARD MANUFACTURING COMPANY, BOX 607, BRYAN, OHIO 43506 (419) 636-1194

MANUAL 2100-073 REV. B SUPERSEDES REV. A

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This map is reasonably accurate for the most parts of the United States but is necessarily highly generalized and consequently not too accurate in mountainous regions, particularly in the Rockies.

REGION HEATING LOAD HOURS

보	750	1250	1750	2250	2750	2750
Region	H	II	III	ΛĬ	>	VI

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General Description									•						i
How To use															

Heat Pump	Heat Pump		Furnace AFUE	
Outdoor Model	Indoor Model	Furnace Fuel	Efficiency Rating	Page
WQS30A	A36AQ-A	Electric	100%	1
		Natural Gas	78%	2
		011	78%	3
		Propane	78%	4
WQS36A	A36AQ-A	Electric	100%	5
MUSSON	АЗОМУ-К	·-		2
		Natural Gas	78%	6 7
		011	78%	/
		Propane	78%	8
WQS42A	A42AQ-A	Electric	100%	9
1140 1211		Natural Gas	78%	10
		011	78%	11
		•	78%	12
		Propane	/ O/s	12
24UHPQA	A30AQ-A	Electric	100%	13
240m qA	Asong A	Natural Gas	78%	14
		Oil	78 %	15
				16
		Propane	78%	16
24UHPQB	A36AQ-A	Electric	100%	17
		Natural Gas	78%	18
		011	78%	19
		Propane	78%	20
		rropane	7 0/0	20
30UHPQA	A36AQ-A	Electric	100%	21
300m qr.	riosing vi	Natural Gas	78%	22
		011	78%	23
		Propane	78%	24
		Propane	7 0/10	
30UHPQA	A37AQ-A	Electric	100%	25
		Natural Gas	78%	26
		011	78%	27
		Propane	78%	28
		Tropane	, 5,0	
30UHPQA	A42AS-A	Electric	100%	29
000111 411	***************************************	Natural Gas	78%	30
		011	78%	31
		Propane	78%	32
		rropane	, 0/0	
36UHPQA	A36AQ-A	Electric	100%	33
300iii 4''		Natural Gas	78%	34
		011	78%	35
		Propane	78%	36
		riopalie	. 5/6	

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Heat Pump Outdoor Model	Heat Pump Indoor Model	Furnace Fuel	Furnace AFUE Efficiency Rating	Page
			_	
36UHPQA	A37AQ-A	Electric	100%	37
		Natural Gas	78%	38
		011	78%	39
		Propane	78%	40
36UHPQA	A42AS-A	Electric	100%	41
555 4 7.		Natural Gas	78%	42
		011	78%	43
•		Propane	78%	44
42UHPQA	A61AQ-A	Electric	100%	45
izom qri	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Natural Gas	78%	46
		011	78%	47
		Propane	78%	48
48UHPQA	A61AQ-A	Electric	100%	49
TOOTH QA	710 2719 71	Natural Gas	78%	50
		Oil	78%	51
		Propane	78%	52
60UHPQA	A61AQ-A	Electric	100%	53
ovoin qn	noxing in	Natural Gas	78%	54
		011	78%	55
		Propane	78%	56

GENERAL DESCRIPTION

WHAT DOES THIS GUIDE SHOW?

This operational cost savings guide has been prepared to show theoretical cost savings for Bard dual fuel "add-on" heat pumps when used with either existing or new furnaces. It covers add-on applications for electric, oil, propane gas and natural gas type forced air furnaces. It includes both air source heat pumps and ground water source heat pumps at many combinations of gas, oil and electrical rates. It enables the user not only to make a theoretical operating cost comparison at today's fuel costs but also at future estimated higher energy costs.

It is important to understand that this is a theoretical comparison between fuels. Actual operation costs can vary depending on many difficult to predict variables such as the actual design heating or cooling load, air infiltration, and wind effects, solar effect, efficiency of existing furnace, severity of weather for a given heating or cooling season and also individual usage pattern.

SPECIAL FEATURE--FUEL SAVER MODULE

These estimates utilize the Bard Fuel Saver Module which permit the heat pump to operate below the balance point to maximize the energy savings. For each application an analysis should be made to determine the economic balance point which is the outdoor temperature at which it becomes more cost effective to shut the heat pump down with an outdoor thermostat. This temperature varies with each combination of fuel cost and furnace and heat pump efficiency level. Refer to tables included in the instructions with the Fuel Saver Module.

FURNACE EFFICIENCY

For purposes of these cost estimates, furnace efficiency levels of 100% AFUE for electric, 78% AFUE for natural and propane gas and 78% AFUE for oil was chosen. We recognize that any variation in efficiency from these values will change the operating cost somewhat. These values were chosen to best represent typical efficiency levels of most equipment in the field today.

HOW TO USE DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

1.	Determine the heating Btuh loss an using a Bard "Whole-House Heat Los ACCA "Load Calculation," Manual J.	s and Gai	Btuh gain for structure in Work Sheet," Form B008,	
	a. Heating house Btuh loss is		<u> </u>	
	b. Cooling house Btuh gain is		<u>.</u>	
2.	Determine the type of fuel availab heating system is already there).	le at str	ructure (what type of {fuel}	
	a. Electricityb. Natural Gasc. Propane Gas	D. Fuel E. Good	Oil water supply and disposal	
3.	Call local utilities and determine	area ene	ergy costs.	
	a. Electricity		_ \$Kilowatt-hour	
	b. Natural Gas		\$/Therm	
	c. Propane Gas		_ \$/Gallon	
	d. Fuel Oil			
4.	Tentatively select an add-on heat 2100-057, "Heat Pump Sizing" as a	pump syst guide, a	tem using Bard Manual nd a Bard equipment catalog.	
	a. Air to air heat pump			
	Mode1	_ Indoo	r Coil	
	Btuh	_ Heat	Btuh Co	10
	b. Water to air			
	Mode 1	Indoo	r Coil	
	Btuh	Heat	Btuh Co	100
5.	Determine heating region where the find the geographic location of homap. A map is located inside the	ouse on re	egional heating load hours	
	A. Region structure is located _		•	
YOU	ARE NOW READY TO USE THE "DU	AL FUEL	ADD-ON HEAT PUMP GUIDE	#
6.	Select the "Dual Fuel Add-On Heat structure is located. (See step!	t Pump Gu 5 above.)	ide" for the region the	

v

7. Locate the add-on heat pump model or models you tentatively selected (Step 4) in the "Guide." Refer to Table of Contents.

EXAMPLE: 36UHPQA w/A36AQ-A Indoor Coil

BARD MANUFACTURING COMPANY
DUAL FUEL ADD-ON REAT PUMP GUIDE TO ENERGY COST SAYINGS

REGION 5
REAT PURP MODEL: OUTDOOR 36URPOA
ARI RATED COOLING CAP:: STUH(95) 33000, SEER 8.69
ARI RATED EBATING CAP:: STUH (47) 33000, COP(47) 2.90, BSPF 6.90 MIN.DHR REG IV
BTUH (17) 20000, COP(17) 2.20

8. Now locate the furnace type by fuel used (Step 2).

EXAMPLE: A fuel oil furnace with AFUE of 78%.

FURNACE TYPE FUEL OIL

FURNACE EFFICIENCY 78.00 % AFUE

- 9. You now have located the page or pages that will help you determine annual operating cost. See example-Figure 1.
 - A. Locate the closest structure loss in Btuh column on left side of page (step 1).

EXAMPLE: 70,000 Btuh Heat Loss

B. Locate the heating cost per unit at top of page (step 3).

EXAMPLE: \$1.40 per gallon fuel oil

C. Now read down the fuel cost column until directly across from the structure heat loss in Btuh. This will be the theoretical annual heating cost using only the furnace.

EXAMPLE: 70,000 Btuh heat loss @ \$1.40 per gallon fuel oil, the annual cost will be \$1,912.

D. Next locate the electric cost \$/KW under Heat Loss Btuh for structure (step 3).

EXAMPLE: \$.06 KW rate

E. Now once again read down the fuel cost column until directly across from electric cost \$/KW. You now have located the annual heating cost for the house using an add-on heat pump with the furnace.

EXAMPLE: 70,000 Btuh structure heat loss, with \$.06 KW cost and \$1.40 per gallon fuel oil. The annual cost using a 36UHPQA Bard heat pump with the oil furnace would be \$1,613 for an annual savings of \$299 (\$1,912 minus \$1,613).

Now repeat steps 8 through 9 for each type fuel and/or heat pump selected. This will enable you to select the best combination of furnace and heat pump to use for a structure.

10. The balance point (the outdoor temperature at which the heat pump is running 100% of the time and just meeting structure heat loss requirements) is located on right side of page.

EXAMPLE: For a structure with a 70,000 Btuh with a 36UHPQA heat pump has a balance point of 31°F. Below this theoretical balance point, the heating load is automatically transferred between the heat pump and the furnace by the wall thermostat to maintain the desired temperature. This is accomplished with the Fuel Saver Module.

70,000 \$ 952 1092 1231 1363 1502 1641 1780 1912 2052 2191 2323 2462 <--THEORETICAL HEATING COST * FURNACE ONLY

.05 \$ 946 1029 1119 1203 1286 1377 1460 1544 1627 1718 1801 1885
.06 \$ 1015 1099 1189 1272 1356 1446 1530 1613 1697 1787 1871 1954
.07 \$ 1085 1168 1259 1342 1426 1516 1599 1683 1766 1857 1940 2024
.08 \$ 1154 1238 1328 1412 1495 1586 1669 1752 1836 1926 2010 2093
.09 \$ 1224 1307 1398 1481 1565 1655 1739 1822 1905 1996 2079 2163
.10 \$ 1293 1377 1467 1551 1634 1725 1808 1829 1975 2055 2149 2232
.12 \$ 1432 1516 1606 1690 1773 1864 1947 2031 2114 2205 2288 2372
.13 \$ 1572 1655 1745 1829 1912 2003 2086 2170 2253 2344 2427 2511
.16 \$ 1711 1794 1885 1968 2052 2142 2225 2309 2392 2483 2566 2650

11. To find annual cooling cost of heat pump, look at the bottom of page under annual air conditioning cost. Directly under the electric rate \$/KW (step 3) line, is located the annual cooling cost.

EXAMPLE: At .06 \$/KW rate for electricity, the cooling cost would be \$91.00 annually.

ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP

s -05 06 07 08 09 10 12 14 16 C-- THEORETICAL AIR CONDITIONING COST

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON ACTUAL WALTERN COMPITIONS AND INDIVIDUAL USAGE PATTERN

NOTE: The accuracy of the "Dual Fuel-Add-On Heat Pump Guide to Energy Cost Savings," is directly affected by how accurately you estimate the structure's heat loss and heat gain in step 1. Because of uncontrollable variables, Bard Manufacturing Company is not responsible for any variation in actual operating costs from these theoretical estimates.

FIGURE 1

HRAT LOSS BTUE		RILBC . COST S/KWH		.70	.80	.90	1.00	TING	OIL C 1.20	ost - 1.30(\$/GA 1.40	LLON 1.50	1.60	1.70	1.80	
35,00	00		s	473	542	612	681	751	820	890	952	1022	1092	1161	1231	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
		.05 .06 .07 .08 .09 .10 .12	<i>~~~~~~~</i>	500 570 639 716 786 855 994	521 591 660 737 806 876 1015	542 612 681 758 827 897 1036 1182 1321	563 633 702 779 848 918 1057 1203 1342	584 653 723 799 869 939 1078 1224 1363	605 674 744 820 890 959 1099 1245 1384	626 695 765 841 911 980	846 716 786 862 1001 1140 1186 1126	667 737 806 883 952 1022	688 758 827 904 973 1043	709 779 848 925 994 1064	737 806 876 952 1022 1092	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
		.14 .16	S	1140 1279	1161 1300	1182 1321	1203 1342	1224 1363	1245 1384	1266 1405	1186 1126	1307 1446	1328 1467	1349 1488	1377 1516	BALANCE POINT 13 DEG.F.
40,00	00		\$	542	626	702	779	855	939	1015					1405	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
		.05 .06 .07 .08 .09 .10 .12 .14	099999	563 646 723 799 883 959	591 674 751 827 911 987	612 695 772 848 932 1008	639 723 799 876 959 1036	660 744 820 897 980 1057 1217 1377 1537	688 772 848 925 1008 1085 1245	709 793 869 946 1029 1106 1266	130 813 966 1050 1126 1446 1466	758 841 918 994 1078 1154 1314 1474 1634	779 862 939 1015 1099	806 890 966 1043 1126 1203	827 911 987 1064 1147 1224	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
		.10 .12 .14 .16	S	1119 1279 1439	1147 1307 1467	1168 1328 1488	1196 1356 1316	1217 1377 1377 1537	1245 1405 1565	1266 1426 1586	1286 146 146	1314 1474 1634	1335 1495 1655	1363 1523 1683	1384 1544 1704	BALANCE POINT 16 DEG.F.
50,0	00		\$	681	779	876	973	1071	1168	1266	1363	1467				<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
		.05 .06 .07 .08 .09 .10 .12	555555	695 765 834 904 966 1036	TUX5	11.33	841 911 980 1050 1112 1182	890 959 1029 1099 1161 1231	939 1008 1078 1147 1210 1279	987 1057 1126 1196 1259 1328 1467 1606	1036 1106 1175 1307 1377 1377 1516 1655	1085 1154 1224 1293 1356 1426 1565 1704	1133 1203 1272 1342 1405 1474	1189 1259 1328 1398 1460 1530	1509	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
		.12 .14 .16	S	1175	1224	1272 1412 1551	1321 1460 1599	1231 1370 1509 1648	1419 1558 1697	1467 1606 1745	1516 1555 1774	1565 1704 1843	1474 1613 1752 1892	1530 1669 1808 1947	1718 1857 1996	BALANCE POINT 22 DEG.F.
60,0	00		\$	820											2107	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
		.05 .06 .07 .08 .09 .10	555555	820 883 946 1001 1064	890 952 1015 1071 1133	966 1029 1092 1147 1210	1036 1099 1161 1217 1279	1238	1189 1252 1314 1370 1432 1495 1620 1739	1259 1321 1384 1439 1502	1335 1398 1516 15179 1641 1766 1885 2010	1405 1467 1530 1586 1648	1606 1662 1725	1676 1732 1794	1627 1690 1752 1808 1871	S PEK YEAR
		.10 .12 .14 .16	3655	1252 1370 1495	1321 1439 1565	1398 1516 1641	1467 1586 1711	1544 1662 1787	1432 1495 1620 1739 1864	1690 1808 1933	1766 1885 2010		1787 1912 2031 2156	ZIW) Z1 <i>11</i>	BALANCE POINT Z/ DEG.E.
70,0	<u></u>		S	952	1092	1231	1363	1502	1641	1780	(1912	C) 2052	2191	2323	2462	<pre><theoretical *="" cost="" furnace="" heating="" only<="" pre=""></theoretical></pre>
_	D	.85. 68.5 88.5 88.5 88.5	sans	946 1015 1085 1154 1224	1029 1099 1168 1238 1307	1119 1189 1259 1328 1398	1203 1272 1342 1412 1481	1286 1356 1426 1495 1565	1377 1446 1516 1586 1655 1725 1864 2003 2142	1460 1599 1669 1739	1544 1683 1752 1822	5 627 1697 1766 1836 1905	1718 1787 1857 1926 1996	1801 1871 1940 2010 2079	1885 1954 2024 2093 2163	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
		.10 .12 .14 .16	5555	1293 1432 1572 1711	1377 1516 1655 1794	1467 1606 1745 1885	1551 1690 1829 1968	1634 1773 1912 2052	1725 1864 2003 2142	1808 1947 2086 2225	1892 2031 2170 2309	1975 2114 2253 2392	2065 2205 2344 2483	2149 2288 2427 2566	2232 2372 2511 2650	BALANCE POINT 31 DEG.F.
À	NNUAL	AIR CO	NDI!	IONI	NG CO	ST WH	en co	OLING	LOAD	IS S	1 ZED	AH OT	TCB C	00L1 N	IG CAP	ACITY OF HEAT PUMP
			s	.05 75	.06 91	106 106	.08 121	.09 136	10 151	12 182	212	. 16 243				<pre><elbctric <theoretical="" air="" conditioning="" cost<="" kmh="" pre="" rate="" s=""></elbctric></pre>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5 HEAT PUMP COOLING CA HEATING CA FURNACE TY	MODEL:CO PACITY / PACITY / PE BLEC'	MPRESS AT 45 AT 45 TRIC	OR SEC DEG.F. DEG.F.	Tion Enteri Enteri	MOS3 NG 117 NG 117	OA TER TER FUR	TEMP. TEMP. NACE	.: 30900 24750 EFFICIEN	NDOOR AS BTUE, 17.7 J BTUE, 17.7 RCY 100.00	36AO-A 25 SERR 3,35 COP 02 AFUE					
HRAT LOSS BTUR	KLBC. COST S/KWH															
25,000		HEAT 1	PUMP WI	TEBORE THE ELE	TICAL CTRIC	ANNU HKAT	AL EER	ATIN LECTI	G COST RIC HEAT	ONLY						
	.05 .06 .07 .08 .09 .10 .12 .14	<i><u>aaaaaaaaaa</u></i>	306 368 438 493 556 619 744 862 994					1	772 925 085 238 391 544 857 170 476							
30,000		EEAT	PUMP WI	THEORI TH KL	TICAL CTRIC	ANNU HEAT	AL H	ATIN LECT	G COST - RIC HEAT	ONLY						
	.05 .06 .07 .08 .09 .10 .12 .14	<i>wwwwwwwww</i>	361 438 507 584 653 730 876 1022 1168]] 1	925 112 300 488 669 857 232 601			В	alance po	INT 15-	DEG.F.	
35,000		EEAT	PUMP WI	THEOR TH ELI	TICAL CTRIC	ANNU HEAT	AL E	BATI) BLECT	G COST -	ONLY						
	.05 .06 .07 .08 .09 .10 .12 .14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	417 500 591 667 758 841 1008 1182 1349					1 1 2 2	085 300 516 7732 1947 2170 2601 3039 3471			В	ALANCE PO	INT 3-	DEG.F.	
40,000		ERAT	PUMP W	THEOR	ETICAL ECTRIC	ANNI HEAT	INT H	eatii Eleci	NG COST - TRIC HEAT	ONLY						
,	.05 .06 .07 .08 .09 .10 .12 .14	<i>aaaaaaaaa</i>	479 577 667 765 862 959 1147 1342 1530						1238 1488 1732 1982 2232 2476 2977 3471 34965			E	BALANCE PO	DINT 5	DEG.F.	
50,000)	HEAT	PUMP W	THEOF ITE EL	BT ICA BCTRI		NAT E	ELEC'	ng cost Tric beat	T ONLY						
	.05 .06 .07 .08 .09 .10 .12	wwwwwww	626 751 869 994 1119 1245 1495 1739 1996						1544 1857 2170 2476 2789 3095 3721 4340 4959				BALANCE PO		DEG.F.	
IKA	NUAL AIR CO		ING COS 5 .06 5 42			ING L .09 64			ZED TO M 100 il		ing Capac		e heat pui ectric ra heòretica		E ONDITIONI	NG COST
		3 3	5 1 2	50	3)	07	1.7	83	100 11	7		- 4.				

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON ACTUAL WEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

BARD MANUFACTURING COMPANY DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5 HEAT PURP COOLING CA HEATING CA FURNACE TY	PAC PAC PB	IL CO TY A ITY A NATUR	PRESI 1 45 1 45 AL CA	SOR SI DBG.I DEG.I	CT 101 CENTI CENTI	N HK Sring Sring	S30A WATER WATER FU	TEMP TEMP JRNACE	3: <u>3</u> (1) 900 24750 ICIEN	DOOR STUE, I STUE SY <u>78</u>	17.25 3.00%	O-A SEER 35 COI AFUE	
HEAT LOSS BTUH	KLEC. COST S/KWH		.35	.40	.45			GAS CO				.80	.90		•
25,000		\$	236	271	299	333	368	403	438	473	507	542	605	674	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nnannnann	271 319 375 424 473 521 626 723 827	271 319 375 424 473 521 626 723 827	271 319 375 424 473 521 626 723 827	278 326 382 431 479 528 633 730 834	278 326 382 431 479 528 633 730 834	278 326 382 431 479 528 633 730 834	285 333 389 438 486 535 639 737 841	285 333 389 438 486 535 639 737 841	285 333 389 438 486 535 639 737 841	292 340 396 445 493 542 646 744 848	299 347 403 452 500 549 653 751 855	299 347 403 452 500 549 653 751 855	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
30,000		\$	278	319	361	403	445	486	528	563	605	646	730	813	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	313 375 431 493 549	319 382 438 500 556 619 737 855 966	319 382 438 500 556 619 737 855 966	326 389 445 507 563 626 744 862 973	326 389 445 507 563 626 744 862 973	333 396 452 514 570 633 751 869 980	333 396 452 514 570 633 751 869 980	333 396 452 514 570 633 751 869 980	340 403 459 521 577 639 758 876 987	340 403 459 521 577 639 758 876 987	347 410 466 528 584 646 765 883 994	354 417 473 535 591 653 772 890	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	3555	612 730 848 959	737 855 966	737 855 966	744 862 973	744 862 973	751 869 980	751 869 980	751 869 980	758 876 987	758 876 987	765 883 994	772 890 1001	BALANCE POINT 15- DEG.F.
35,000		\$	326	375	424	473	521	563	612	660	709	758	848	946	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	00000000	361 431 493 556 626 688 820 946 1078	361 431 493 556 626 688 820 946 1078	368 438 500 563 633 695 827 952 1085	375 445 507 570 639 702 834 959 1092	382 452 514 577 646 709 841 966 1099	389 459 521 584 653 716 848 973 1106	396 466 528 591 660 723 855 980 1112	396 466 528 591 660 723 855 980 1112	403 473 535 598 667 730 862 987 1119	410 479 542 605 674 737 869 994 1126	424 493 556 619 688 751 883 1008 1140	431 500 563 626 695 758 890 1015	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR BALANCE POINT 3- DEG.F.
	:16	Š	1078	1078	1085	1092	1099	1106	1112	1112	1119	1126	1140	1147	
40,000		\$	375	431	486	542	591	646	702	758	813	862	973		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	999999	403 473 549 619 688 758 758	410 479 556 626 695 765 904	417 486 563 633 702 772	431 500 577 646 716 786	438 507 584 653 723 793	445 514 591 660 730 799	452 521 598 667 737 806	459 528 605 674 744 813	466 535 612 681 751 820	479 549 626 695 765 834	493 563 639 709 779 848	507 577 653 723 793 862	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	SSS	1036	1043	772 911 1050 1189	786 925 1064 1203	793 932 1071 1210	799 939 1078 1217	806 946 1085 1224	813 952 1092 1231	959 1099 1238	973 1112 1252	848 987 1126 1266	862 1001 1140 1279	BALANCE POINT 5 DEG.F.
50,000		\$													<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	nnnnnnn	493 556 619 681 744 806 932	521 584 646 709 772 834	549 612 674 737 799 862	577 639 702 765 827 890	605 667 730 793 855 918	626 688 751 813 876 939	653 716 779 841 904 966	681 744 806 869 932 994	709 772 834 897 959 1022 1147 1272 1391	737 799 862 925 987 1050	793 855 918 980 1043 1106	841 904 966 1029 1092 1154	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	. 12 . 14	Š	932 1057	959 1085	987 1112 1231	1015 1140 1259	1043 1168 1286	1064 1189 1307	1092 1217 1335	1119 1245 1363	1147 1272 1391	1175 1300 1419	1231 1356 1474	1279 1405 1523	BALANCE POINT 17 DEG.F.
ANO.	TUAL AIR CO	ND1'	INOII	NG CO	ST WH	EN CO	OLING	LOAD	IS S	I ZED	TO MA	TCH C	00L1N	G CAP	ACITY OF REAT PUMP
		s	.05 35												<electric kmh<br="" rate="" s=""><theoretical air="" conditioning="" cost<="" th=""></theoretical></electric>

	REGION 5 HEAT PUMP COOLING CA HEATING CA FURNACE TY	HOD IPAC IPAC IPB	BL:CO	PRES T 45 T 45 OIL	SOR SI DEG.I DEG.I	BCT [O! F . ENT! F . ENT!	N HK BRING ERING	OS3OA WATEI WATEI FI	R TEM R TEM JRNACI	3. <u>3.</u> S EFF	1) 0900 24750 ICTEN	NDOOR BTUH, BTUH CY _1	17.25 8.00%	AO-A SEEK 35 COI AEUB	P
HEAT LOSS BTUH	KLBC. COST S/KWH		.70	.80		HEA7									
25,000		\$	340	389	438	486	535	584	633	681	730	779	827	876	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	999999999	278 326 382 431 479 528 633 730 834	278 326 382 431 479 528 633 730 834	285 333 389 438 486 535 639 737 841	285 333 389 438 486 535 639 737 841	292 340 396 445 493 542 646 744 848	292 340 396 445 493 542 646 744 848	299 347 403 452 500 549 653 751 855	299 347 403 452 500 549 653 751 855	306 354 410 459 507 556 660 758 862	306 354 410 459 507 556 660 758 862	313 361 417 466 514 563 667 765 869	313 361 417 466 514 563 667 765 869	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
30,000		\$	410	466	521	584	639	702	758	820	876	939	994	1050	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	99999999	326 389 445 507 563 626 744 862 973	326 389 445 507 563 626 744 862 973	333 396 452 514 570 633 751 869 980	340 403 459 521 577 639 758 876 987	340 403 459 521 577 639 758 876 987	347 410 466 528 584 646 765 883 994	354 417 473 535 591 653 772 890 1001	354 417 473 535 591 653 772	361 424 479 542 598 660 779 897 1008	368 431 486 549 605 667 786 904 1015	368 431 486 549 605 667 786 904 1015	375 438 493 556 612 674 793	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	S S	744 862 973	744 862 973	751 869 980	758 876 987	758 876 987	883 994	890 1001	890 1001	897 1008	904 1015	904 1015	911 1022	BALANCE POINT 15- DEG.F.
35,000	l	\$	473	542	612	681	751	820	890	952	1022	1092	1161	1231	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
-	.05 .06 .07 .08 .09 .10 .12 .14	000000000	375 445 507 570 639 702 834 959 1092	382 452 514 577 646 709 841 966 1099	389 459 521 584 653 716 848 973 1106	403 473 535 598 667 730 862 987 1119	410 479 542 605 674 737 869 994 1126	417 486 549 612 681 744 876 1001 1133	424 493 556 619 688 751 883 1008 1140	431 500 563 626 695 758 890 1015 1147	438 507 570 633 702 765 897 1022 1154	452 521 584 646 716 779 911 1036 1168	459 528 591 653 723 786 918 1043 1175	466 535 598 660 730 793 925 1050 1182	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR BALANCE POINT 3- DEG.F.
		•							1015	1002	1160	1252	1278		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
40,000		5	542	626 438	702	779	855 473								
	.05 .06 .07 .08 .09 .10 .12 .14	399999999	431 500 577 646 716 786 925 1064 1203	438 507 584 653 723 793 1071 1210	521 598 667 737 806 946 1085 1224	466 535 612 681 751 820 959 1099 1238	542 619 688 758 827 966 1106 1245	556 633 702 772 841 980 1119 1259	570 646 716 786 855 994 1133 1272	584 660 730 799 869 1008 1147 1286	591 667 737 806 876 1015 1154 1293	605 681 751 820 890 1029 1168 1307	619 695 765 834 904 1043 1182 1321	626 702 772 841 911 1050 1189 1328	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR BALANCE POINT 5 DEG.F.
50,000)	\$			876	973	1071	1168	1266	1363	1467	1565	1662	1759	<pre><theoretical *="" cost="" furnace="" heating="" only<="" pre=""></theoretical></pre>
	.05 .06 .07 .08 .10 .12	5555555	577 639 702 765 827 890 1015	619 681 744 806 869 932 1057	653 716 779 841 904 966 1092 1217	695 758 820 883 946 1008 1133 1259 1377	730 793 855 918 980 1043 1168 1293	772 834 897 959 1022 1085 1210 1335	813 876 939 1001 1064 1126 1252 1377	848 911 973 1036 1099 1161 1286 1412	890 952 1015 1078 1140 1203 1328 1453	925 987 1050 1112 1175 1238 1488	966 1029 1092 1154 1217 1279 1405	1001 1064 11252 11314 1252 1314 1439	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR BALANCE POINT 17 DEG.F.
1N	.15 11 .141 1 1	S IONAL	1727 1727	NG CO	1333 1333	EM CU	OLING	COAD	1S S	12ED	TO MA	TCE C	COOLIN	IG CAF	ACITY OF HEAT PUMP
n.n.	nocum nin v					.08 .08									<pre><electric \$="" <theoretical="" air="" conditioning="" cost<="" kwh="" pre="" rate=""></electric></pre>

BARD MANUFACTURING COMPANY DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

Ä	REGION 5 HEAT PURE MODEL: COMPRESSOR SECTION MOSSOA INDOOR A36AQ-A COOLING CAPACITY AT 45 DEG. P. ENTERING WATER TEMP: 30900 BTUH, 17.25 SEER HEATING CAPACITY AT 45 DEG. P. ENTERING WATER TEMP: 24750 BTUH, 3.35 COP FURNACE TYPE PROPANE GAS FURNACE EFFICIENCY 78.00% AFUE														
HEAT LOSS BTUE	KLEC. COST S/KWH		.60	.65	.70	PROI . 75	ANB (CAS CO .85	জা - .90	\$/GA .95	LLON 1.00	1.10	1.20	1.20	
25,000		s	445	479	521	556	591	633	667	702	744	813	890	890	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	000000000	285 333 389 438 486 535 639 737 841	285 333 389 438 486 535 639 737 841	292 340 396 445 493 542 646 744 848	292 340 396 445 493 542 646 744 848	292 340 396 445 493 542 646 744 848	299 347 403 452 500 549 653 751 855	299 347 403 452 500 549 653 751 855	306 354 410 459 507 556 660 758 862	306 354 410 459 507 556 660 758 862	313 361 417 466 514 563 667 765 869	319 368 424 473 521 570 674 772 876	319 368 424 473 521 570 674 772 876	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
30,000		s	535	577	626	667	709	758	799	848	890	980	1071		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	333 396 452 514 570	340 403 459 521 577 639 758 876 987	340 403 459 521 577 639 758 876	347 410 466 528 584 646 765 883 994	347 410 466 528 584 646 765 883 994	354 417 473 535 591 653 772 890 1001	354 417 473 535 591 653 772 890	361 424 479 542 598 660 779 897	361 424 479 542 598 660 779 897	368 431 486 549 605 667 786 904	375 438 493 556 612 674 793 911	375 438 493 556 612 674	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.12 .14 .16	SSS	633 751 869 980	758 876 987	758 876 987	765 883 994	765 883 994	772 890 1001	772 890 1001	779 897 1008	779 897 1008	786 904 1015	793 911 1022	793 911 1022	BALANCE POINT 15- DEG.F.
35,000		\$	626	674	730	779	834	883	939				1252	1252	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	0000000	396 466 528 591 660 723 855	403 473 535 598 667 730 862 987	403 473 535 598 667 730 862 987 1119	410 479 542 605 674 737 869 994 1126	417 486 549 612 681 744 876 1001 1133	424 493 556 619 688 751 883 1008 1140	431 500 563 626 695 758 890 1015 1147	438 507 570 633 702 765 897 1022 1154	445 514 577 639 709 772 904 1029 1161	459 528 591 653 723 786 918 1043 1175	466 535 598 660 730 793 925 1050 1182	466 535 598 660 730 793	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	\$ \$	980 1112	987 1119	987 1119	994 1126									BALANCE POINT 3- DEG.F.
40,000		\$	709	772	834	890									<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09	202222	452 521 598 667 737 806	466 535 612 681 751 820	688 758	479 549 626 695 765 834	486 556 633 702 772 841	500 570 646 716 786 855	507 577 653 723 793 862	514 584 660 730 799 869	528 598 674 744 813 883	897	918	918	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.09 .10 .12 .14 .16	\$ \$ \$ \$ \$ \$	946 1085 1224	751 820 959 1099 1238	966 1106 1245	834 973 1112 1252	980 1119 1 2 59	994	862 1001 1140 1279	869 1008 1147 1286	883 1022 1161 1300	1036	- 1057	1057 1196 1335	BALANCE POINT 5 DEG.F.
50,000		\$	890	966	1043	1112	1189	1266	1335	1412					<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	Suganas	660 723 786 848 911 973	688 751 813 876 939 1001 1126	723 786 848 911 973 1036	751 813 876 939 1001 1064 1189	779 841 904 966 1029 1092	806 869 932 994 1057 1119 1245	1092	1182	897 959 1022 1085 1147 1210 1335	959 1022 1085 1147 1210 1272 1398	1015 1078 1140 1203 1266 1328	1015 1078 1140 1203 1266 1328 1453	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.12 .14 .16	\$ \$ \$	1099 1224 1342	1252	1161 1286 1405	1314 1432	1217 1342 1460	1370 1488	1279 1405 1523	1432 1551	1460 1579	1523 1641	1579	1579	BALANCE POINT 17 DEG.F.
ANNU		I GMC	TIONI												ACITY OF HEAT PUMP
		s	.05 35	.06	.07 50	.08 57	.09 64	.10 71	.12 85	14 100	114 114				<pre><electric \$="" <theoretical="" air="" conditioning="" cost<="" kmb="" pre="" rate=""></electric></pre>

BARD MANUFACTURING COMPANY DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5 HEAT PUMP COOLING CA HEATING CA FURNACE TY	MODEL: COMPRESSOR SECTION MOS36A INDOOR A36AO-A PACITY AT 45 DBG.F.ENTERING WATER TEMP.: 36950 BTUH, 16,70 SEE PACITY AT 45 DBG.F.ENTERING WATER TEMP.: 32300 BTUH, 3,50 C PB BLECTRIC FURNACE EFFICIENCY 100,00% AFU	OP UB
HRAT LOSS BTUE	ELEC. COST S/KMH		
35,000		THEORETICAL ANNUAL HEATING COST HEAT PUMP WITH ELECTRIC HEAT ELECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 417 1085 \$ 500 1300 \$ 577 1516 \$ 667 1732 \$ 751 1947 \$ 827 2170 \$ 1001 2601 \$ 1168 3039 \$ 1328 3471	۵
40,000		HEAT PUMP WITH ELECTRIC HEAT BLECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 466 1238 \$ 563 1488 \$ 660 1732 \$ 751 1982 \$ 841 2232 \$ 939 2476 \$ 1126 2977 \$ 1307 3471 \$ 1502 3965	BALANCE POINT 13- DEG.F.
50,000		THEORETICAL ANNUAL HEATING COST HEAT PUMP WITH ELECTRIC HEAT ELECTRIC HEAT ONLY	
·	.05 .06 .07 .08 .09 .10 .12 .14	\$ 577 1544 \$ 695 1857 \$ 806 2170 \$ 925 2476 \$ 1043 2789 \$ 1154 3095 \$ 1384 3721 \$ 1620 4340 \$ 1850 4959	BALANCE POINT 2 DEG.F.
60,000		THEORETICAL ANNUAL HEATING COST HEAT PUMP WITH ELECTRIC HEAT ELECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 709 1857 \$ 848 2232 \$ 987 2601 \$ 1126 2977 \$ 1272 3345 \$ 1412 3721 \$ 1697 4465 \$ 1982 5210 \$ 2260 5954	BALANCE POINT 12 DEG.F.
70,000		HEAT PUMP WITH ELECTRIC HEAT ELECTRIC HEAT ONLY	
	.05 .07 .08 .09 .10 .12 .14	\$ 1636 2601 \$ 1636 2601 \$ 1217 3039 \$ 1391 3471 \$ 1565 3902 \$ 1739 4340 \$ 2086 5210 \$ 2434 6079 \$ 2782 6942	BALANCE POINT 20 DEG.F.
AXX	UAL AIR CO	ONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING C05 .06 .07 .08 .09 .10 .12 .14 .16	APACITY OF HEAT PUMP <electric <theoretical="" air="" conditioning="" cost<="" kwh="" rate="" s="" th=""></electric>
		s .05 .06 .07 .08 .09 .10 12 14 16 s .44 .53 61 70 79 88 106 123 141	<theoretical air="" conditioning="" cost<="" th=""></theoretical>

RE EXI CX HI	EGION 5 LAT PUMP XOLING CA LATING CA TRNACE TY	MODEL:COM PACITY AT PACITY AT PB <u>NATURA</u>	PRESSOR S 45 DEC. 45 DEC. L CAS	ection w f.Entering f.Entering	OS36A HATER TEI HATER TEI FURNA	1P.: 36 1P.: 3 0B EFFT	950 B 2300 Clenc	DOOR TUE, 1 BTUE, Y 78	A36A 6.70 3.5	O-A SEER O COP AFUE	<u></u>
HEAT LOSS BTUH	RLEC. COST \$/KWH	.35	.40 .45		GAS COST .60 .65				.90 1		
30,000		s 278	319 361	403 445	486 528	563	605	646	730	813	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
,	.05 .06 .07 .08 .09 .10		313 319 368 375 431 438 486 493 549 556 605 612 723 730 841 848 952 959	319 326 375 382 438 445 493 500 556 563 612 730 737 848 855 959 966	326 333 382 389 445 452 500 507 563 570 619 626 737 744 855 862 966 973	333 389 452 507 570 626 744 862 973	340 396 459 514 577 633 751 869 980		347 403 466 521 584 639 758 876 987	354 410 473 528 591 646 765 883 994	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	\$ 723 \$ 841 \$ 952	723 730 841 848 952 959	730 737 848 855 959 966	737 744 855 862 966 973	744 862 973	751 869 980	751 869 980	758 876 987	765 883 994	The second secon
35,000		s 326	375 424	473 521	563 612	660	709	758	848	946	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12	\$ 361 \$ 431 \$ 493 \$ 563 \$ 633 \$ 695 \$ 834 \$ 966 \$ 1099	361 368 431 438 493 500 563 570 633 639 695 702 834 841 966 973 1099 1106	368 375 438 445 500 507 570 577 639 646 702 709 841 848 973 980 1106 1112	375 382 445 452 507 514 577 584 646 653 709 716 848 855 980 98 1112 1119	382 452 514 584 653 716 855 787 987	389 459 521 591 660 723 862 994	389 459 521 591 660 723 862 994 1126	396 466 528 598 667 730 869 1001 1133	403 473 535 605 674 737 876 1008	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.12 .14 .16	\$ 834 \$ 966 \$ 1099	834 841 966 973 1099 1106	841 848 973 980 1106 1112	848 855 980 98 1112 1119	855 7 987 9 1119 1	862 994 1126	862 994 1126	869 1001 1133	876 1008 1140	BALANCE POINT 63 DEG.F.
40,000		s 375	431 486	542 591	646 702	2 758	813	862	973	1085	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	\$ 410 479 556 5033 779 \$ 1078 \$ 1224	410 417 479 486 556 563 633 639 702 709 779 786 925 932 1078 1085 1224 1231	424 424 493 493 570 570 646 646 716 716 793 793 939 939 1092 1092 1238 1238	431 438 500 50 577 58 653 666 723 736 799 800 946 953 1099 110 1245 125	3 438 7 507 4 584 0 660 0 730 5 806 2 952 6 1106 2 1252	445 514 591 667 737 813 959 1112 1259	452 521 598 674 744 820 966 1119 1266	459 528 605 681 751 827 973 1126 1272	466 535 612 688 758 834 980 1133 1279	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.10 .12 .14 .16	\$ 779 \$ 925 \$ 1078 \$ 1224	779 786 925 932 1078 1085 1224 1231	793 793 939 939 1092 1092 1238 1238	799 806 946 953 1099 110 1245 1253	5 806 2 952 6 1106 2 1252	813 959 1112 1259	820 966 1119 1266	827 973 1126 1272	980 1133 1279	BALANCE POINT 13~ DEG.F.
50,000		s 473	542 605	674 744	-	6 946	1015	1085	1217		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 493 577 \$ 660 744 \$ 827 \$ 1085 \$ 1252 \$ 1419	507 514 591 598 674 681 758 765 841 848 925 932 1099 1106 1266 127	528 535 612 619 695 702 779 786 862 869 946 952 1119 1126	542 55 626 63 709 72 793 80 876 89 959 97 1133 114 1300 131	563 9 646 3 730 6 813 0 897 3 980 7 1154 4 1321	577 660 744 827 911 994 1168 1335 1502	584 667 751 834 918 1001 1175 1342 1509	605 688 772 855 939 1022 1196 1363 1530	626 709 793 876 959	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	\$ 1085 \$ 1252 \$ 1419	925 932 1099 1106 1266 1272 1432 1439	1790 1730	1 140/ 148					1043 1217 1384 1551	BALANCE POINT 2 DEG.F.
60,000		\$ 563	646 730								<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .10 .12 .14	\$ 584 \$ 660 \$ 744 \$ 827 \$ 911 \$ 987 \$ 1154 \$ 1314 \$ 1481	612 633 688 70 772 79 855 876 939 95 1015 1036 1182 120 1342 136 1509 153	660 688 737 76 3 820 84 6 904 93 6 987 1015 6 1064 109 3 1231 125 3 1391 141 0 1558 158	3 709 73 5 786 81 3 869 89 2 952 98 5 1036 106	7 758 3 834 97 918 90 1001 64 1085 90 1161	786 862 946 1029 1112 1189	813 890 973 1057 1140 1217 1384 1544 1711	862 939 1022 1106 1189 1266	1238	S FER ILAN
	.12 .14 .16	\$ 987 \$ 1154 \$ 1314 \$ 1481	1182 120 1342 136 1509 153	3 1231 1253 3 1391 141 3 1558 158	1279 130 9 1439 146 5 1606 163	7 1328 57 1488 54 1655	1189 1356 1516 1683	1384 1544 1711	1432 1592 1759	1481 1641 1808	BALANCE POINT 12 DEG.F.
70,000		\$ 660	758 84	8 946 104	3 1133 123	31 1328	1419	1516	1704	1899	THEORETICAL HEATING COST * FURNACE ONLY
	.05 .06 .07 .08 .09 .10 .12	\$ 674 \$ 758 \$ 834 \$ 918 \$ 1001 \$ 1085	709 75 793 83 869 91 952 99 1036 107 1119 116 1279 132	1 786 82 4 869 91 1 946 98 4 1029 107 8 1112 115 1 1196 123 1 1356 139 8 1523 156 8 1683 172	7 862 89 1 946 99 7 1022 10 1 1106 114 4 1189 122 8 1272 130 8 1432 140	97 939 90 1022 57 1099 90 1182 14 1266 17 1349	973 1057 1133 1217 1300 1384 1544	1015 1099 1175 1259 1342 1426 1586 1752	1092 1175 1252 1335 1419 1502	1161 1245 1321 1405 1488	THEORETICAL HEATING COST * FURN.+ HEAT PUMP
		\$ 1245 \$ 1412 \$ 1572	1606 164	8 1683 172	5 1599 16 5 1759 17	34 1676 94 1836	1871	1912	1989	2059	3
ANNU	AL AIR C	ONDITIONI							:00L11	ig cai	PACITY OF HEAT PUMP
THE ABOVE MASIS OF ACTUAL W	B ANDYUAL COMPARIS BATHER C	.05 \$ 44 HEATING / SON BETMEN OMDITIONS	.06 .0 53 6 AND COOLI EN VARIOU AND INDI	7 .08 .0 1 .70 .7 NG OPBRATII S TYPES OP VIDUAL USA	9 .10 9 88 1 NG COSTS / HEATING AL GE PATTER	12 14 06 123 RE THEO D COOL!	141 ORETI	CAL E YSTEN	STIMA S. AC	TES C TUAL	<electric <theoretical="" a="" air="" and="" are="" common="" conditioning="" cost="" depending="" for="" hay="" inly="" on<="" p="" provided="" rate="" s="" values="" vary="" xhh=""></electric>

	REGION 5 HEAT PUMP COOLING CA HEATING CA FURNACE TY	MODE PAC PAC	L:COP	PRESS	OR SE DEG.E DEG.E	CTION ENTE	MC RING RING	S36A NATER WATER	TEMP	<u>.36</u>	[] 5950 [52300	DOOR BTUB, I BTUB CY _78	A36/ 15. /U	NO-A SEEK SO COP)
HEAT LOSS BTUE	EURNACE TY ELEC. COST S/KWH	rr i	.70									1.60			
30,000		s	410	466	521	584	639	702		820	876	939			<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .10 .12 .14	anananana	319 375 438 493 556 612 730 848 959	326 382 445 500 563 619 737 855 966	333 389 452 507 570 626 744 862 973	333 389 452 507 570 626 744 862 973	340 396 459 514 577 633 751 869 980	347 403 466 521 584 639 758 876 987	347 403 466 521 584 639 758 876 987	354 410 473 528 591 646 765 883 994	354 410 473 528 591 646 765 883 994	361 417 479 535 538 653 772 890 1001	368 424 486 542 605 660 779 897 1008	368 424 486 542 605 660 779 897 1008	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
35,000		\$	473	542	612	681	751	820	890	952	1022	1092	1161	1231	CTHEORETICAL HEATING COST * FURNACE ONLY
	.05 .06 .07 .08 .09 .10 .12 .14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	368 438 500 570 639 702 841	375 445 507 577 646 709 848 980 1112	382 452 514 584 653 716 855 987 1119	382 452 514 584 653 716 855 987 1119	389 459 521 591 660 723 862 994 1126	396 466 528 598 667 730 869 1001 1133	403 473 535 605 674 737 876 1008 1140	403 473 535 605 674 737 876 1008 1140	410 479 542 612 681 744 883 1015 1147	417 486 549 619 688 751 890 1022 1154	417 486 549 619 688 751 890 1022 1154	424 493 556 626 695 758 897 1029 1161	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR BALANCE POINT 63 DEG.F.
	.16	Š	973 1106	1112	1119	1119	1126	1133	1140	1140	1147	1154	1154	1161	
40,000		\$	542	626	702	7 79	855								<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	2222222	424 493 570 646 716 793 1092 1238	431 500 577 653 723 799 946 1099 1245	438 507 584 660 730 806 952 1106 1252	445 591 667 737 813 959 1112 1259	452 521 598 674 744 820 966 1119 1266	459 528 605 681 751 827 973 1126 1272	466 535 612 688 758 834 980 1133 1279	466 535 612 688 758 834 980 1133 1279	473 542 619 695 765 841 987 1140 1286	479 549 626 702 772 848 994 1147 1293	486 556 633 709 779 855 1001 1154 1300	493 563 639 716 786 862 1008 1161	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	3555	793 939 1092 1238	799 946 1099 1245	806 952 1106 1252									1307	BALANCE POINT 13- DEG.F.
50,000	•	s	681	779	876				1266	1363					<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	20000000000000000000000000000000000000	528 612 695 779 862 946 1119 1286 1453	542 626 709 793 876 959 1133 1300	556 639 723 806 890 973 1147 1314	570 653 737 820 904 987 1161 1328 1495	584 667 751 834 918 1001 1175 1342	598 681 765 848 932 1015 1189 1356 1523	612 695 779 862 946 1029 1370 1537	626 709 793 876 959 1043 1217 1384 1551	639 723 806 890 973 1057 1398 1565	660 744 827 911 994 1078 1252 1419 1586	674 758 841 925 1008 1092 1266 1432 1599	688 772 855 939 1022 1106 1279 1446 1613	BALANCE POINT 2 DEG.F.
•	.16	5	1453	1467											
60,000		\$ \$	820 660									987	1990	1057	CTHEORETICAL HEATING COST * FURNACE ONLY
	.05 .06 .07 .08 .10 .12 .14	nonnonn	660 737 820 904 987 1064 1231 1391 1558	702 779 862 946 1029 1106 1272 1432 1599	737 813 897 980 1064 1140 1307 1467 1634	848 932 1015 1099 1175 1342 1502 1669	806 883 966 1050 1133 1210 1377 1537 1704	841 918 1001 1085 1168 1245 1412 1572 1739	883 959 1043 1126 1210 1286 1453 1613 1780	918 994 1078 1161 1245 1321 1488 1648 1815	1029 1112 1196 1279 1356 168 168 1850	1064 1147 1231 1314 1391 1558 1718 1885	1099 1182 1266 1349 1426 1592 1752 1919	1057 1133 1217 1300 1384 1460 1627 2 1787	THEORETICAL HEATING COST * FURN. * HEAT PUMP S PER YEAR BALANCE POINT 12 DEG.F.
70,000)	\$													<pre><theoretical *="" cost="" furnace="" heating="" only<="" pre=""></theoretical></pre>
·	88.588	80000	793 876 952 1036	841 925 1001		05.2		1064	1119 1203 1279 1363 1446 1530 1690				1339	1391 1474 5 1551 1634 1718 1801	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	:16 :12 :14 :16	2000	1203 1363 1530 1690	1575	1634	1850	1905	1961	2011	2065	212	201	223	2 2128 2 2288	BALANCE POINT 20 DEG.F.
AN	MUAL AIR C	ONDI	TIONI										;(OP1)	NG CAE	PACITY OF HEAT PUMP <electric <="" kmh="" rate="" s="" th=""></electric>
977D 12-	NUMB ENGRIEF	S S	.03 44 1443	.06 53									STINA	TES O	<theoretical air="" conditioning="" cost<br="">ONLY AND ARE PROVIDED FOR A COMMON</theoretical>

7

BARD MANUFACTURING COMPANY DUAL FUEL ADD-ON BEAT PUMP GUIDE TO BHERGY COST SAVINGS

	REGION 5 HEAT PURP COOLING CA HEATING CA FURNACE TY	HODE PAC PAC PB	L:CO	PRESS 45 45 B CAS	OR SI DEG.	CTION ENTI	RING RING	S36A WATER WATER FL	TEME TEME IRNACE	EFF	11 6950 32300 ICIEM	NDOOR BTUE BTUE CY 7	A36, 6.70 3.00%	AO-A Sebr 50 coi Afue	 P
HEAT LOSS BTUE	KLEC. COST \$/XMH		.60	.65	.70						LLON 1.00				
30,000		\$	535	577	626	667	709	758	799	848	890	980	1071	1071	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	anananana	333 389 452 507 570 626 744 862 973	333 389 452 507 570 626 744 862 973	340 396 459 514 577 633 751 869 980	340 396 459 514 577 633 751 869 980	347 403 466 521 584 639 758 876 987	347 403 466 521 584 639 758 876 987	354 410 473 528 591 646 765 883 994	354 410 473 528 591 646 765 883 994	361 417 479 535 598 653 772 890 1001	368 424 486 542 605 660 779 897 1008	375 431 493 549 612 667 786 904 1015	375 431 493 549 612 667 786 904 1015	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
35,000		s	626	674	730	779	834	883	939	987	1043				<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	namenenene n	382 452 514 584 653 716 855 987 1119	382 452 514 584 653 716 855 987 1119	389 459 521 591 660 723 862 994 1126	389 459 521 591 660 723 862 994 1126	396 466 528 598 667 730 869 1001 1133	403 473 535 605 674 737 876 1008 1140	403 473 535 605 674 737 876 1008 1140	410 479 542 612 681 744 883 1015 1147	410 479 542 612 681 744 883 1015 1147	417 486 549 619 688 751 890 1022 1154	424 493 556 626 695 758 897 1029 1161	424 493 556 626 695 758 897 1029 1161	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR BALANCE POINT 63 DEG.F.
		Ş			1126										J
40,000		\$	709	772	834	890 452									<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nanananan	43575460 43575460 4357560 435760 435760 435760 435760 435760 435760 435760 435760 435760 435760 435760 435760 435760 4	445 514 591 667 737 813 959 1125	445 514 567 7813 9512 1259	452 521 598 674 744 820 966 1119 1266	459 528 605 681 751 827 973 1126 1272	459 528 605 681 751 827 973 1126	466 535 612 688 758 834 980 1133 1279	473 542 619 695 765 841 987 1140 1286	479 549 626 702 772 848 994 1147 1293	486 556 633 709 779 855 1001 1154 1300	500 570 646 723 793 1015 1168 1314	500 570 646 723 793 869 1015 1168 1314	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR BALANCE POINT 13- DEG.F.
	•				1207		_		_						•
50,000	.05 .06 .07 .08 .09 .10	a waaaa	890 556 639 723 806 890 973 1147 1314 1481	570 653 737 820 904 987 1161 1328 1495		591 674 758 841 925 1008 1182 1349 1516					646 730 813 897 980 1064 1238 1405 1572				CTHEORETICAL HEATING COST * FURNACE ONLY THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.12 .14 .16	0000	1147 1314 1481	1161 1328 1495	1168 1335 1502	1182 1349 1516	1196 1363 1530	1203 1370 1537	1217 1384 1551	1224 1391 1558	1238 1405 1572	1259 1426 1592	1279 1446 1613	1279 1446 1613	BALANCE POINT 2 DEG.F.
60,000)					1335	1426	1516	1606	1697	1787	1968	2142	2142	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nonununununun	737 813 897 980 1064 1140 1307	765 841 925 1008 1092 1168 1335	793 869 952 1036 1119 1196 1363 1523 1690	820 897 980 1064 1147 1224 1391 1551 1718	848 925 1008 1092 1175 1252 1419	876 952 1036 1119 1203 1279 1446	904 980 1064 1147 1231 1307 1474	932 1008 1092 1175 1259 1335 1502	959 1036 1119 1203 1286 1363 1530 1690	1015 1092 1175 1259 1342 1419	1071 1147 1231 1314 1398 1474 1641	1071 1147 1231 1314 1398 1474 1641	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR BALANCE POINT 12 DEG.F.
	:16	Š	1634	1662	1690	1718	1745	1773	1801	1829	1857	1912	1968	1968	
70,000	0	S				1565	1669	1773	1878	1982	2086	2295	2504	2504	
	.05 .06 .07 .08 .10	maaaaaa	904 987 1064 1147 1231	946 1029 1106 1189 1272 1356 1516	1231	1029 1112 1189 1272 1356 1439	1071 1154 1231 1314 1398 1481	1112 1196 1272 1356 1439 1523	1154 1238 1314 1398 1481 1565	1196 1279 1356 1439 1523 1606	1238 1321 1398 1481 1565 1648 1808 1975 2135	1321 1405 1481 1565 1648 1732	1405 1488 1565 1648 1732 1815	1405 1488 1565 1648 1732 1815 1975 2 2142 2302	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	200	1641	1683	1314 1398 1558 1725 1885	1766	1808 1968	1850 1850 2010	1892 2052	1933 2093	1975 2135	2059 2219	2142	2142	BALANCE POINT 20 DEG.F.
AN	ndal air c	MDI	TIONI	NG CC		en co	OLING	LOAD	IS S	I ZED	to Ma				PACITY OF HEAT PUMP
		\$.05	.06 53	.07 61	.08 70	.09	.10 88	106 106	123	141	i l			<pre><electric \$="" <theoretical="" air="" conditioning="" cost<="" khb="" pre="" rate=""></electric></pre>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO EMERGY COST SAVINGS

1	REGION 5 HEAT PURP COOLING CA HEATING CA FURNACE TY	MODEL:COMPRESSOR PACITY AT 45 DE PACITY AT 45 DE PB BLECTRIC	SECTION WOS42A INDOOR A42AO-A G.P.ENTERING WATER TEMP.: 43600 BTUH, 17, 45 SEEK G.P.ENTERING WATER TEMP.: 37500 BTUH, 3,40 COP FURNACE EFFICIENCY 100,00% AFUR	_
HEAT LOSS BTUH	KLEC. COST S/KWH			
40,000			BORETICAL ANNUAL HEATING COST ELECTRIC HEAT ELECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 486 \$ 584 \$ 681 \$ 779 \$ 876 \$ 980 \$ 1168 \$ 1363 \$ 1565	1238 1488 1732 1982 2232 2476 2977 3471 3965	
50,000		HEAT PUMP WITH		
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 598 716 \$ 834 \$ 952 \$ 1071 \$ 1196 \$ 1432 \$ 1669 \$ 1905	1544 1857 2170 2476 2789 3095 3721 4340 4959	BALANCE POINT 8- DEG.F.
60,000		HEAT PUMP WIT	HEORETICAL ANNUAL HEATING COST H ELECTRIC HEAT ELECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 709 \$ 855 \$ 994 \$ 1140 \$ 1279 \$ 1419 \$ 1704 \$ 2274	1857 2232 2601 2977 3345 3721 4465 5210 5954	BALANCE POINT 4 DEG.F.
70,000		HEAT PUMP WIT	HEORSTICAL ANNUAL HEATING COST H ELECTRIC HEAT BLECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 841 \$ 1008 \$ 1182 \$ 1349 \$ 1516 \$ 1690 \$ 2024 \$ 2358 \$ 2698	2170 2501 3039 3471 3902 4340 5210 6079 6942	BALANCE POINT 13 DEG.F.
80,000	I		HEORETICAL ANNUAL HEATING COST H ELECTRIC HEAT ELECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12	\$ 1001 \$ 1210 \$ 1405 \$ 1613 \$ 2010 \$ 2413 \$ 3220	2476 2977 3471 3965 4465 4465 4959 5954 6942 7936	BALANCE POINT 19 DEC.F.

ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP

\$ -05 .06 .07 .08 .09 .10 112 114 116 CONDITIONING COST

	REGION 5 HEAT PURP COOLING CA HEATING CA FURNACE TY	MODEL:CO PACITY PACITY PE NATU	MPRES 17 45 17 45 AL CA	SOR SI DEG.I DEG.I	CTIO E BHTI E ENTI	N RING RING	OS42A WATEI WATEI	TEM TEM URNAC	P.: 4 P.: 5 B BFF	3600 37500 ICIEN	NDOOR BTUE BTUE CY 7	1 7.42 8.002	VER Ser Vo-y	P
HEAT LOSS HTUR	ELEC. COST S/RMH	.35	. 4 0	,4 5			GAS C .60				.80		1.00	
35,000		\$ 326	375	424	473	521	563	612	660	709	758	848	946	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .10 .12	\$ 375 \$ 4521 \$ 521 \$ 591 \$ 660 \$ 730 \$ 1008 \$ 1147	375 452 521 591 660 730 869 1008 1147	382 459 528 598 667 737 876 1015 1154	382 459 528 598 667 737 876 1015	389 466 535 605 674 744 883 1022 1161	389 466 535 605 674 744 883 1022 1161	396 473 542 612 681 751 890 1029 1168	396 473 542 612 681 751 890 1029 1168	403 479 549 619 688 758 1036 1175	403 479 549 619 688 758 1036 1175	410 486 556 626 695 765 904 1043 1182	417 493 563 702 772 911 1050 1189	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
40,000		\$ 375	431	486	542	591	646	702	758	813	862	973	1085	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 424 \$ 500 \$ 577 \$ 660 \$ 737 \$ 820 \$ 1133 \$ 1233	431 507 584 667 744 827 980 1140 1300	431 507 584 667 744 827 980 1140 1300	438 514 591 674 751 834 987 1147 1307	438 514 591 674 751 834 987 1147 1307	445 521 598 681 758 841 994 1154 1314	452 528 605 688 765 848 1001 1161 1321	452 528 605 688 765 848 1001 1161 1321	459 535 612 695 772 855 1008 1168 1328	459 535 612 695 772 855 1008 1168 1328	466 542 619 702 779 862 1015 1175 1335	479 556 633 716 793 876 1029 1189 1349	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR BALANCE POINT 63 DEG.F.
50,000		s 473	542	605	674	744	813	876	946	1015	1085	1217	1356	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12	\$ 514 \$ 617 \$ 707 \$ 895 \$ 117	521 619 709 806 897 994 1182 1370 1558		535 633 723 820 911 1008 1196 1384 1572	5353 723 723 8911 1008 11364 1572	542 639 730 827 918 1015 1203 1391 1579	549 646 737 834 925 1022 1210 1398 1586	556 653 744 841 932 1029 1217	563 660 751 848 939 1036 1224	570 667 758 855 946 1043 1231 1419 1606	584 681 772 869 959 1057 1245 1432 1620	598 695 786 883 973 1071	THEORETICAL HEATING COST * FURN.+ HEAT PUMP
	.10 .12 .14 .16	\$ 987 \$ 1175 \$ 136 \$ 1551	994 1182 1370 1558	1001 1189 1377 1565	1008 1196 1384 1572	1008 1196 1384 1572	1015 1203 1391 1579	1022 1210 1398 1586	1029 1217 1405 1592	1036 1224 1412 1599	1043 1231 1419 1606	1057 1245 1432 1620	1071 1259 1446 1634	BALANCE POINT 8- DEG.F.
60,000	1	\$ 56	646	730	813	890	973	1057	1133	1217	1300	1460	1627	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 605 \$ 70 \$ 80 \$ 101 \$ 111 \$ 132 \$ 174	619 723 820 825 1029 1133 1342 7 1551 5 1759	633 737 834 939 1043 1147 1356 1565	639 744 841 946 1050 1154 1363 1572 1780	653 758 855 959 1064 1168 1377 1586 1794	667 772 869 973 1078 1182 1391 1599 1808	681 786 883 987 1092 1196 1405 1613 1822	688 793 890 994 1099 1203 1412 1620 1829	702 806 904 1008 1112 1217 1426 1634 1843	716 820 918 1022 1126 1231 1439 1648 1857	737 841 939 1043 1147 1252 1460 1669 1878	765 869 966 1071 1175 1279 1488 1697 1905	BALANCE POINT 4 DEG.F.
70,000)	\$ 66	0 758	848	946	1043	1133	1231	1328	3 1419	1516	1704	1899	<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	.05 .06 .07 .08 .09 .10 .14	\$ 69 \$ 79 \$ 89 \$ 108 \$ 118 \$ 137 \$ 177	7 1412	758 7 855 952 1050 11147 1245 1439 5 1634 1836			841 939 1036 1133 1231 1328 1523 1718 1919						1078 1175 1272 1370 1467 1565 1759 2156	
80,000)	s 75	8 862	973	1085	1189			1516					CTHEORETICAL HEATING COST * FURNACE ONLY
	.05 .07 .08 .102 .114	\$ 777 \$ 87 \$ 107 \$ 116 \$ 126 \$ 146 \$ 184	8 121 6 131 0 150 5 170 3 189	1101 1259 1356 1551 1745 1933	1203 1300 1398 1592 1787 1975	201	1286 1384 1481 1676 1871 2059	1328 1426 1523 1718 1917 2100			1168 1266 136 1460 1558 1850 204 223		1732 1732 1829 1829 3 2024 8 2219 5 2406	BALANCE POINT 19 DEG.F.
AN	MUAL AIR C		_							_		:00L1	NG CAI	PACITY OF HEAT PUMP <electric kmb<="" rate="" s="" th=""></electric>
THE ARC BASIS (ACTUAL	WE ANDRIAL P COMPARIS WEATHER CO	S REATING FON BETW MOITION	AMO C EXIL VA S ANO	6 .07 9 69 COLIN RIOUS INDIV	G OPE TYPE	RATIN S OP USAG	G COS HEATN B PAT	TS AR G AND TERN.	E THE COOL	9 15 ORETI	9 CAL B	STIMA IS. AC	tes o	

BARD MANUFACTURING COMPANY DUAL FUEL ADD-ON HEAT PUMP GUIDE TO EMERGY COST SAVINGS

R B C H	EGION 5 EAT PUMP I COUING CA EATING CA URNACE TY	ODEL:C PACITY PACITY PE FUEL	OMPRES AT 15 OIL	SOR S DEG. DEG.	ECTION E.ENTI E.ENTI	I MC RING RING	S42A WATER WATER FU	TEMP TEMP RNACE	<u>. 4</u>	3600 37500 1015N	NDOOR BTUH BTUE CY 7	17.42/ 8.00%	AO-A SEEK FO COI AFUE	?
HRAT LOSS BTUH	KLEC. COST S/KWH	.70			₩. 1.00									
35,000		\$ 473	542	612	681	751	820	890	952	1022	1092	1161	1231	<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 382 \$ 455 \$ 526 \$ 667 \$ 737 \$ 1015 \$ 1154	389 466 535 605 674 744 883 1022 1161	396 473 542 612 681 751 890 1029 1168	396 473 542 612 681 751 890 1029 1168	403 479 549 619 688 758 897 1036 1175		417 493 563 633 702 772 911 1050					438 514 584 653 723 793 932 1071 1210	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
40,000		\$ 542	626	702	779	855							1405	<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .06 .07 .08 .09 .10	\$ 430 \$ 51 \$ 57 \$ 67 \$ 75 \$ 83 \$ 114 \$ 130	3 445 521 598 681 758 841 7 994	452 528 605 688 765 848 1001 1161 1321	452 528 605 688 765 848 1001	459 535 612 695 772 855 1008 1168 1328	466 542 619 702 779 862 1015 1175 1335	473 549 626 709 786 869 1022	479 556 633 716 793 876 1029	486 563 639 723 799 883 1036	486 563 639 723 799 883 1036	493 570 646 730 806 890 1043 1203 1363	500 577 653 737 813 897 1050 1210	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.14 .16	\$ 114 \$ 130	7 1154 7 1314	1161 1321	1161 1321	1168 1328	1175 1335	1182 13 4 2	1189 13 4 9	1356	1356	1363	1370	BALANCE POINT 63 DEG.F.
50,000		\$ 68	1 779	876										<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 53 \$ 63 \$ 72 \$ 82 \$ 100 \$ 119	542 3 633 730 827 8 1015 6 1203 4 139 2 157	549 646 737 834 925 1022 11398 1586	563 660 751 848 939 1036	570 667 758 855 946 1043 1231 1419 1606	584 681 772 869 959 1057 1245 1432 1620	591 688 779 876 966 1064 1252 1439 1627	598 695 786 883 973 1071 1259 1446 1634	612 709 799 897 987 1085 1272 1460 1648	619 716 806 904 1092 1279 1467 1655	626 723 813 911 1001 1099 1286 1474 1662	639 737 827 925 1015 1112	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	\$ 100 \$ 119 \$ 138 \$ 157	8 1015 6 1203 4 139 2 1579	1022 1210 1398 1586	1036 1224 1412 1599	1043 1231 1419 1606	1057 1245 1432 1620	1064 1252 1439 1627	1259 1446 1634	1272 1460 1648	1279 1279 1467 1655	1286 1474 1662	1300 1488 1676	BALANCE POINT 8- DEG.F.
60,000		s 82	0 93	9 1050	1168			1523	1641			1996	2107	<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .06 .07 .08 .09 .10	\$ 64 \$ 75 \$ 84 \$ 105 \$ 116 \$ 137 \$ 157	9 159	2 1613	1627	716 820 918 1022 1126 1231 1439 1648 1857	730 834 932 1036 1140 1245 1453 1662	751 855 952 1057 1161 1266 1474 1683 1892	17/4	786 890 987 1092 1196 1300 1509 1718 1926	799 904 1001 1106 1210 1314 1523 1732 1940	1077	834 939 1036 1140 1245 1349 1766	S PER YEAR BALANCE POINT 4 DEG.F.
	.16	s 178			1836									·
70,000		s 95	2 109			1502								<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	.05 .06 .07 .08 .10 .12 .14	\$ 78 \$ 80 \$ 107 \$ 117 \$ 127	100 102 18 111 15 121 12 131	7 1260	1015 11112 1210 1307	1154 1252 1349	1791	1437	14/4	1126 2 122 1321 1419 1516 2 1613 5 1808	1558	3 1210 5 1307 3 1405 0 1502 3 1599 5 1697 0 1892	1041	
	.14 .16	\$ 140 \$ 160 \$ 180	7 150 52 170 4 190	4 136 9 155 4 175 5 195	2 1794 1 1996	1446 1641 1836 2038	1488 1683 1878 2079	1530 1725 1919 2121	1961 2163	2003 2205	204 224	2086 2288	2128 2330	BALANCE POINT 13 DEG.F.
80,000		s 10 ⁴			5 1565						2504			<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .06 .07 .08 .10 .12	\$ 100 \$ 110 \$ 120 \$ 130	11 97 08 107 06 116 03 126 00 136	3 1030 1 113 8 123 6 1320 3 1420	5 1099 3 1196 1 1293 5 1391 5 1488	1259	1516	1286 1384 1481 1579 1676 1773	1349 154 154 164 173 183	1 1600 1 1600 1 1704	1766	1537 2 1634 9 1732 6 1829 1 1926 1 2024	1599 1697 1794 1892 1989 2086	THEORETICAL HEATING COST * FURN.+ HEAT PUMP
		130 137 157 157 157 157 157	75 203	8 210			2100 2288	2163 2351	241	2093 5 2284 3 2476	3 2156 8 235 6 2536		2281 3 2476 1 2664	BALANCE POINT 19 DEG.F.
YXX	UAL AIR C					_					_	113000	NG CAI	PACITY OF HEAT PUMP
		s	05 .0 19	9 6	7 .08 9 79	.09 89	.10	112 119				·	TOC O	<electric <theoretical="" air="" conditioning="" cost<="" kmh="" rate="" s="" td=""></electric>

II C	EGION 5 EAT PUMP COLING CA EATING CA URNACE TY	INDOOR A42AO-A TY AT 45 DEC. F. ENTERING WATER TEMP: 43600 BTUE, 17.45 SEER TY AT 45 DEC. F. ENTERING WATER TEMP: 37500 BTUE, 3.40 COP TO AND USAS USAS FURNACE EFFICIENCY 78.00% AFUE	
HEAT LOSS BTUH	KLEC. COST \$/KWB	.60 .65 .70 .75 .80 .85 .90 .95 1.00 1.10 1.20 1.20	
35,000		626 674 730 779 834 883 939 987 1043 1147 1252 1252 <theoretical *="" cost="" furnace="" heating="" on<="" th=""><th>.Y</th></theoretical>	.Y
	.05 .06 .07 .08 .09 .10 .12 .14	396 396 403 403 410 417 417 424 424 431 438 438 438 473 473 479 479 486 493 493 500 500 507 514 514 514 514 514 514 514 514 514 514	'UHP
40,000		709 772 834 890 952 1008 1071 1126 1189 1307 1426 1426 <theoretical *="" cost="" furnace="" heating="" on<="" th=""><th>LY</th></theoretical>	LY
	.05 .06 .07 .08 .09 .10 .12 .14	452 452 459 466 466 473 479 479 486 493 500 500 528 528 535 542 542 549 556 556 563 570 577 577 605 605 605 612 619 619 626 633 633 633 639 646 653 653 653 688 688 695 702 702 709 716 716 723 730 731 737 737 737 737 738 788 788 848 848 855 862 862 869 876 876 883 890 897 897 601 1001 1008 1015 1015 1022 1029 1029 1036 1043 1050 1050 1051 1061 1163 1175 1175 1182 1189 1189 1196 1203 1210 1210 1210 1210 1221 1321 1328 1335 1335 1335 1342 1349 1349 1356 1363 1370 1370	PUNOP
50,000		890 966 1043 1112 1189 1266 1335 1412 1488 1634 1787 1787 <theoretical *="" cost="" furnace="" heating="" on<="" th=""><th>LŸ</th></theoretical>	LŸ
	.05 .06 .07 .08 .09 .10 .12	556 563 570 577 584 591 598 605 612 626 639 639 639 653 660 667 674 681 688 695 702 709 723 737 737 737 744 751 758 765 772 779 786 793 799 813 827 827 841 848 855 862 869 876 883 890 897 901 925 925 925 925 925 925 925 925 925 925	PUMP
	.12 .14 .16	029 1036 1043 1050 1057 1064 1071 1078 1085 1099 1112 1112	
60,000		1071 1161 1252 1335 1426 1516 1606 1697 1787 1968 2142 2142 <theoretical *="" cost="" furnace="" heating="" on<="" th=""><th>(LY</th></theoretical>	(LY
	.05 .06 .07 .08 .09 .10 .12 .14	681 695 709 723 737 751 765 772 786 813 841 841 786 779 813 827 841 855 869 876 890 918 946 946 946 883 897 911 925 939 952 966 973 987 1015 1043 1043 987 1019 1019 1029 1043 1057 1071 1078 1092 1119 1147 1147 1092 1106 1119 1133 1147 1161 1175 1182 1196 1224 1252 1252 1196 1210 1224 1238 1252 1266 1279 1286 1300 1328 1356 1356 1356 1369 1479 1479 1479 1479 1479 1479 1479 147	PUMP
:	.10	1252 1356 1460 1565 1669 1773 1878 1982 2086 2295 2504 2504 <theoretical *="" cost="" furnace="" heating="" of<="" th=""><th>NT.Y</th></theoretical>	NT.Y
70,000	.05 .06 .07	876 911 946 973 1008 1036 1071 1106 1133 1203 1266 1266 1266 THEORETICAL HEATING COST * FURN. + HEAT	
	.05 .06 .07 .08 .09 .10 .12 .14	1071 1106 1140 1168 1203 1231 1266 1300 1328 1398 1460 1460 S PER YEAR 1168 1203 1238 1266 1300 1328 1363 1398 1426 1495 1558 1558 1558 1266 1300 1335 1363 1398 1426 1495 1558 1558 1558 1592 1655 1308 1335 1363 1398 1432 1460 1495 1523 1592 1655 1655 1655 1655 1656 1490 1752 1752 1752 1752 1752 1752 1752 1752	
80,000		1426 1551 1669 1787 1905 2024 2142 2260 2385 2622 2858 2858 <theoretical *="" cost="" furnace="" heating="" o<="" th=""><th>NLY</th></theoretical>	NLY
	05 06 06 07 08 010 112	1050 1092 1140 1189 1238 1286 1328 1377 1426 1523 1613 1613 1613 1147 1189 1238 1286 1335 1384 1426 1474 1523 1620 1711 1711 1711 1712 1245 1286 1335 1384 1432 1481 1523 1572 1620 1718 1808 1808 1808 1342 1481 1530 1579 1620 1676 1718 1805 1808 1808 1808 1342 1481 1530 1579 1620 1669 1718 1805 1905 1342 1384 1432 1481 1530 1579 1620 1669 1718 1815 1905 1905 1905 1373 1815 1864 1912 2003 2003 1637 1676 1725 1773 1815 1864 1912 2010 2100 2100 1732 1773 1822 1871 1919 1968 2010 2059 2107 2205 2295 2295 1732 1733 1825 1836 1912 2003 2003 1637 1676 1725 1773 1815 1864 1912 2010 2100 2100 1732 1773 1822 1871 1919 1968 2010 2059 2107 2205 2295 2295 2295 2295 2295 2295 2295	PUMP
		1926 1968 2017 2065 2114 2163 2205 2253 2302 2399 2490 2490 BALANCE POINT 19 DEG.F. 2114 2156 2205 2253 2302 2351 2392 2441 2490 2587 2678 2678	
AXX	UAL AIR C	TIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP	
		.05 .06 .07 .08 .09 .10 12 14 16	
THE ABOVE BASIS OF ACTUAL	ME ANDRUAL COMPARI MEATHER C	ING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON STREET VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON IONS AND INDIVIDUAL USAGE PATTERN.	
		10	

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DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

25,000 BEAT FURC WITH ELECTRIC EEAT BLECTRIC EEAT ONLY	ARI A	EGION 5 FAT PUMP LATED COOL LATED HEAT	HODEL ING C ING C	OUTI AP.: BT AP.: BT BTUB BCTRIC	OOOR (TUE (9) TUE (17)	24UHP 47)- 125	0Å 24000 24800 00, C	2 SKI J. CO DP (17	AUHP IR 9. IP (47	QA/A3 IND 69 2 1.90 INACE	0AQ-A 00R_A .90.	30AO-A BSPF <u>6</u> LIENCY	5,40 HIN.D 100,00 %	HR REG	17				
30,000		RLEC. COST S/KWH																	
30,000	25,000		HEA	T PUMP	TE WITE	BORET ELEC	ICAL TRIC	ANNU. Beat	AL H	BATIN BLECTE	COST	AT ONLY	Ÿ						
10 10 10 10 10 10 10 10		.05 .06 .07 .08 .09 .10 .12 .14	naannaann	114	7]]]	238 391 544 857				BALANC	e point 1	6 1	DEG.F.	
100 100	30,000		HE	AT PUME	TI WITE	ieore Lelec	TICAL TRIC	AMNU HEAT	AL H	eatin Elect	G COS RIC H	T EAT ONL	.Y						
1085 1086 1086 1086 1086 1086 1086 1086 1086 1087 11516		.05 .06 .07 .08 .09 .10 .12 .14	000000000	104 115 138 161	13 14 13 13] 1 1 1 2	300 488 669 857 232				BALAN	CE POINT 2	:0	DEG.F.	
173 173	35,000		HE	AT PUO	TIN	HEORE H ELE	TICAL CTRIC	AMM	JAL E	BLECT	C COS	EAT ON	LŸ						
1238		.05 .06 .07 .08 .09 .10 .12 .14	*********	10 12 13 16 19	52 92 24 63 34						516 732 947 2170 2601 3039				BALAN	CE POINT	24	DEG.F.	
1488 1772 1782	40,000		HE	AT PUM	T TIW 9	HEORE B BLE	TICAL CTRIC	HEA.	UAL 1	ELEC'	NG CO	ST HEAT ON	ĽΫ						
.05 \$ 1029 1544 .06 \$ 1231 1857 .07 \$ 1439 2170 .08 \$ 1648 2476 .09 \$ 1850 2789 .10 \$ 2059 3095 .12 \$ 2469 3721 .14 \$ 2879 4340 BALANCE POINT 31 DEG.F16 \$ 3290 4959 ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP	•	.05 .06 .07 .08 .09 .10 .12 .14	nnnnnnnn	12 14 15	72 26						1488 1732 1982 2232 2476 2977				BALAN	ce point	27	DEG.F.	
1857 07 \$ 1439 2170 08 \$ 1648 2476 19 \$ 2059 3095 10 \$ 2059 3095 12 \$ 2469 3721 14 \$ 2879 4340 BALANCE POINT 31 DEG.F. 16 \$ 3290 4959 ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO WATCH COOLING CAPACITY OF HEAT PUMP	50,000	I	Ħ	EAT PUN	P WIT	HEORI H Eli	RTICAL ECTRIC	ANN EEA	UAL T	HBAT I ELEC	NG CO TRIC	ST HEAT ON	тLY						
THE CAMPAGE STATE AND ACTION				1 1 2 2 2 2 2 3 3 2 3 3 3 3 3 3 3 3 3 3	139 148 150 169 169 179 290						1857 2170 2476 2789 3095 3721 4340 4959		,				31	DEG.F.	
.05 .06 .07 .08 .09 .10 .12 .14 .16	AKK	RUAL AIR C							.10 .10 99				H COOLING				/KWE	I IIMOITIONII	ig cost

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON ACTUAL WEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

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DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

1	REGION 5	HODE	L:_ (OUTDO	OR 241	ЛНРОЛ			IPQA/A	אמממי	A 30 AC)- X			
ARI I	RATED COOL RATED HEAT	ING ING	CAP.	BTU BTU JB (1	(95)	$\frac{240}{2}$	1800, 1800, COP	COP (1.69 17) 1.90	2.90	, espi	6.4	<u>10</u> HII	N. DHR	REG IV
	FURNACE TYPE ELEC. COST	rr i	MIUK	<u>M. UA</u>	<u> </u>				UKMACI	5 DE E	I C I D IM	JI ,	<u> 18.U</u>	0 % A	<u>t y</u> e
HRAT LOSS BTUH	COST \$/KWB		.35	.40	.45	.50	.55	3AS CC .60	OST - .65	\$/THI .70	.75	.80	.90	1.00	
25,000		\$	236	271	299	333	368	403	438	473	507	542	605		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	347 396 452 507 563 612 723 827 939	354 403 459 514 570 619 730 834 946	368 417 473 528 584 633 744 848 959	375 424 479 535 531 639 751 855 966	389 438 493 549 605 765 869 980	396 445 500 556 612 660 772 876 987	410 459 514 570 626 674 786 890 1001	417 466 521 577 633 681 793 897 1008	431 479 535 591 646 695 806 911 1022	438 486 542 598 653 702 813 918 1029	459 507 563 619 674 723 834 939 1050	479 528 584 639 695 744 855 959 1071	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	\$	827 939	834 946	848 959	855 966	869 980	876 987	890 1001	897 1008	911 1022	918 1029	939 1050	959 1071	BALANCE POINT 16 DEG.F.
30,000		\$	278	319	361	403	445	486	528	563	605	646	730		<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	55555	382 438 493 549 598 653 765	403 459 514 570 619 674 786 890 1001	417 473 528 584 633	431 486 542 598 646 702 813 918 1029	452 507 563 619 667 723 834 939 1050	466 521 577 633 681 737 848 952 1064	479 535 591 646 695 751 862 966 1078	500 556 612 667 716 772 883 987 1099	514 570 626 681 730 786 897 1001 1112	528 584 639 695 744 799	563 619 674 730 779 834 946 1050 1161	591 646 702 758 806 862	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	~~~~~~~	653 765 869 980	674 786 890 1001	473 528 584 633 688 799 904 1015	702 813 918 1029	723 834 939 1050	737 848 952 1064	751 862 966 1078	772 883 987 1099	786 897 1001 1112	799 911 1015 1126	834 946 1050 1161	862 973 1078 1189	BALANCE POINT 20 DEG.F.
35,000		\$	326	375	424	473	521	563	612	660	709	758	848		<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .06 .07 .08 .09 .10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	417 473 521 570 619	445 500 549 598 646 702 799 904 1001	466 521 570 619 667 723 820 925 1022	486 542 591 639 688 744 841 946 1043	514 570 619 667 716	535 591 639 688 737 793 890 994 1092	563 619 667 716 765 820 918 1022 1119	584 639 688 737 786 841 939 1043 1140	612 667 716 765 813 869 966 1071 1168	633 688 737 786 834 890 987 1092	681 737 786 834 883 939 1036 1140	730 786 834 883 932 987 1085 1189	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	\$\$\$\$\$	674 772 876 973	702 799 904 1001	723 820 925 1022	744 841 946 1043	619 667 716 772 869 973 1071	793 890 994 1092	820 918 1022 1119	939 1043 1140	869 966 1071 1168	987 1092 1189	1036 1140 1238	1085 1189 1286	BALANCE POINT 24 DEG.F.
40,000		\$	375	431	486	542	591	646	702	758	813	862			<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .07 .08 .09	55555	452 493 535 577 619	486 528 570 612 653	521 563 605 646 688	556 598 639 681 723	591 633 674 716 758	619 660 702 744 786	653 695 737 779 820	688 730 772 813 855	723 765 806 848 890	758 799 841 883 925	827 869 911 952 994	890 932 973 1015 1057	S PER TEAR
	.10 .12 .14 .16	88888	619 660 744 834 918	653 695 779 869 952	688 730 813 904 987	723 765 848 939 1022	973 973 1057	786 827 911 1001 1085	946 1036 1119	980 1071 1154	1015 1106 1189	1050 1140 1224	1119 1210 1293	1057 1099 1182 1272 1356	BALANCE POINT 27 DEG.F.
50,000		\$	473	542											<theoretical *="" cost="" furnace="" only<="" p="" reating=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	222222	556 605 660 709 758 813 911	598 646 702 751 799 855 952 1057 1161	639 688 744 793 841 897 994	681 730 786 834 883 939	723 772 827 876 925 980	765 813 869 918 966 1022 1119 1224 1328	806 855 911 959 1008 1064	848 897 952 1001 1050 1106	890 939 994 1043 1092 1147	932 980 1036 1085 1133 1189	1022 1071 1126 1175 1224 1279	1106 1154 1210 1259 1307 1363	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	.12 .14 .16	SSS	911 1015 1119	952 1057 1161	994 1099 1203	1036 1140 1245	1078 1182 1286	1119 1224 1328	1161 1266 1370	1203 1307 1412	1245 1349 1453	1286 1391 1495	1377 1481 1586	1460 1565 1669	BALANCE POINT 31 DEG.F.
ANN	UAL AIR CO	HDI:	IONI	NG CO											ACITY OF HEAT PUMP
		\$.05 49	.06 59	.07 69	.08 79	.09	.10	.12 118	.14 138	.16 158				<pre><electric <theoretical="" air="" conditioning="" cost<="" kwh="" pre="" rate="" s=""></electric></pre>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5	100 E	ri' c	OTDO	R 24U	ЛЕОЛ		2408	PQA/A	30AO- DOOR_	X A30A0)- A			
ARI I	REGION 5 HEAT PUMP A RATED COOLI RATED HEATI PURNACE TYPE	NG NG	CAP CAP BTI	BTUE	(47) 2500	1800 Wit	COP (4 (17)	1.90	2.90,	ESPE	6.4	<u>10</u> MIN 78 OC	I.DHR	REG IV
		Ri	UBL (<u> </u>											<u></u>
HRAT LOSS BTUE	KLEC. COST \$/KWI		.70	.80	.90	HEA' 1.00	TING 1.10	011 CO 1.20]	DST - 1,30 !	S/GAI 1.40	LLON 1.50 1	1.60	1.70 1	.80	
25,000		\$	340	38 9	438	486	535	584	633	681	730	779			<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nanananan	375 424 479 535 591 639 751 855 966	389 438 493 549 605 653 765 869 980	403 452 507 563 619 667 779 883 994	424 473 528 584 639 688 799 904 1015	438 486 542 598 653 702 813 918 1029	452 500 556 612 667 716 827 932 1043	466 514 570 626 681 730 841 946 1057	479 528 584 639 695 744 855 959 1071	493 542 598 653 709 758 869 973 1085	514 563 619 674 730 779 890 994 1106	528 577 633 688 744 793 904 1008 1119	542 591 646 702 758 806 918	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.12 .14 .16	SSS	751 855 966	765 869 980	779 883 994	799 904 1015	813 918 1029	827 932 1043	841 946 1057	855 959 1071	869 973 1085	890 994 1106	904 1008 1119	918 1022 1133	BALANCE POINT 16 DEG.F.
30,000		\$	410	466	521	584	639	702	758	820	876	939	994	1 0 50	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	0000	431 486 542 598	459 514 570 626 674 730 841	479 535 591 646	500 556 612 667	528 584 639 695	549 605 660 716	577 633 688 744	598 653 709 765	619 674 730 786	646 702 758 813	667 723 779 834	688 744 799 855 904 959	THEORETICAL HEATING COST * FURN.+ HEAT PUMP
	.05 .06 .07 .08 .10 .12 .14	nnnnnnnn	431 486 542 598 646 702 813 918 1029	730 841 946 1057	479 535 591 646 695 751 862 966 1078	500 556 612 667 716 772 883 987 1099	528 584 639 695 744 799 911 1015 1126	549 605 660 716 765 820 932 1036 1147	577 633 688 744 793 848 959 1064 1175	598 653 709 765 813 869 980 1085 1196	619 674 730 786 834 890 1001 1106 1217	646 702 758 813 862 918 1029 1133 1245	667 723 779 834 883 939 1050 1154 1266	959 1071 1175 1286	BALANCE POINT 20 DEG.F.
35,000		\$	473	542	612	681	751	820	890				1161	1231	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	0000000	493 549 598 646 695 751 848 952 1050	528 584 633 681 730 786 883 987 1085	563 619 667 716 765 820 918 1022 1119	598 653 702 751 799 855 952 1057	633 688 737 786 834 890 987 1092 1189	667 723 772 820 869 925 1022 1126 1224	702 758 806 855 904 959 1057 1161	730 786 834 883 932	765 820 869 918 966 1022 1119 1224 1321	799 855 904 952 1001 1057 1154	1036	869 925 973 1022 1071	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.10 .12 .14 .16	5555	751 848 952 1050	786 883 987 1085	820 918 1022 1119	855 952 1057 1154	890 987 1092 1189	925 1022 1126 1224	959 1057 1161 1259	987 1085 1189 1286	1022 1119 1224 1321	1057 1154 1259 1356	1189	1126 1224 1328 1426	BALANCE POINT 24 DEG.F.
40,000		\$	542	626	702	779	855	939	1015						<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	55555	723	605 646 688 730 772 813	653 695 737 779 820 862	702 744 786 827 869	751 793 834 876 918	799 841 883 925 966	848 890 932 973 1015	897 939 980 1022 1064	946 987 1029 1071 1112	994 1036 1078 1119 1161	1043 1085 1126 1168 1210	1099 1140 1182 1224 1266	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.09 .10 .12 .14 .16	SSSS	723 765 848 939 1022	897 987	946 1036 1119	911 994 1085 1168	959 1043 1133 1217	966 1008 1092 1182 1266	1057 1140 1231 1314	1106 1189 1279 1363	1238 1328 1412	1286 1377 1460	1335 1426 1509	1391 1481 1565	BALANCE POINT 27 DEG.F.
50,000)	\$	681	779	876	973	1071								<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	555555	681 730 786 834 883 939	744 793 848 897 946 1001	806 855 911 959 1008 1064	869 918 973 1022 1071 1126	ma	987 1036 1092 1140	1050 1099 1154 1203	1112 1161 1217 1266	1175 1224 1279 1328 1377	1238 1286 1342 1391	1293 1342 1398 1446 1495 1551 1648	1356 1405 1460 1509 1558	THEORETICAL HEATING COST * FURN.+ REAT PUMP
	• • •	Sos	1036 1140 1245	1099 1203 1307	1266	1224 1328 1432	1286 1391 1495	1551	1613	1676	1739	1801	1857	1919	
ΜA	TUAL AIR CO												COOLIN	G CAP	ACITY OF HEAT PUMP
		\$.05	.06 59	.07 69	.08 79	.09	.10	112 118	14 138	16 158	3			<pre><electric <theoretical="" air="" conditioning="" cost<="" khe="" pre="" rate="" s=""></electric></pre>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO EMERGY COST SAVINGS

a D f	REGION 5 HEAT PUMP	HQQ1	EL:	OUTDO	OR 241	UHPOA		24UI Seer	IVAQTE	JOAO DOOR	-a a30a	0-A			
ĀRĪ	RATED COOL RATED HEAT PURNACE TY	ÎNG Pb	CAP. BTI PROPA	BTU UE (1 NE GA	(47 7)) - 2 12500	1800, COP	COP((†) 1.90 Uknáci	2.90 EFF	, BSP ICIEN	P <u>6.</u> Cy	<u>40</u> HII <u>78.0</u>	N.DHR O % AI	reg IV Fue
HEAT LOSS BTUH	KLEC. COST S/KWE		.60	. 65	.70			GAS CI .85					1.20		
25,000		\$	445	479	521	556	591	633	667	702	744	813	890	890	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	9999999	410 459 514 570 626 674	417 466 521 577 633 681 193 897	431 479 535 591 646 695 806 911 1022	445 493 549 605 660 709 820 925 1036	452 500 556 612 667 716 827 932 1043	466 514 570 626 681 730 841 946 1057	479 528 584 639 695 744 855 959 1071	486 535 591 646 702 751 862 966 1078	500 549 605 660 716 765 876 980 1092	521 570 626 681 737 786 897 1001 1112	549 598 653 709 765 813 925 1029 1140	549 598 653 709 765 813	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	SSS	674 786 890 1001	793 897 1008	906 911 1022	925 1036	932 1043	946 1057	959 1071	966 1078	980 1092	1001 1112	925 1029 1140	813 925 1029 1140	BALANCE POINT 16 DEG.F.
30,000		\$	535	577	626	667	709	758	799	848	890				<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	00000	486 542 598 653 702 758 869	500 556 612 667 716 772	521 577 633 688 737 793 904 1008 1119	535 591 646 702 751 806 918 1022 1133	556 612 667 723 772 827 939 1043 1154	570 626 681 737 786 841 952 1057 1168	591 646 702 758 806 862 973 1078 1189	605 660 716 772 820 876 987 1092 1203	626 681 737 793 841 897 1008 1112 1224	660 716 772 827 876 932 1043	695 751 806 862 911 966	695 751 806 862 911	THEORETICAL BEATING COST * FURN.+ HEAT PUMP
	.16 .12 .14 .16	~~~~~~~	758 869 973 1085	772 883 987 1099	793 904 1008 1119	806 918 1022 1133	827 939 1043 1154	841 952 1057 1168	862 973 1078 1189	876 987 1092 1203	897 1008 1112 1224	932 1043 1147 1259	966 1078 1182 1293	966	BALANCE POINT 20 DEG.F.
35,000		\$	626	674	730	779	834	883	939	987	1043	1147	1252	1252	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	000000000	563 619 667 716 765 820	591 646 695 744 793	619 674 723 772 820 876 973 1078 1175	646 702 751 799 848 904 1001	674 730 779 827 876 932 1029 1133 1231	695 751 799 848 897 952 1050 1154 1252	723 779 827 876 925	751 806 855 904 952 1008 1106 1210 1307	779 834 883 932 980	827 883 932 980 1029 1085 1182 1286 1384	883 939 987 1036 1085 1140 1238 1342	883 939 987 1036 1085	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	5555	820 918 1022 1119	744 793 848 946 1050 1147	876 973 1078 1175	904 1001 1106 1203	932 1029 1133 1231	952 1050 1154 1252	980 1078 1182 1279	1008 1106 1210 1307	1036 1133 1238 1335	1085 1182 1286 1384	1140 1238 1342 1439	1238 1238 1342	BALANCE POINT 24 DEG.F.
40,000		s	709	772	834	890									<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	55555	660 702 744 786 827	702 744 786 827 869	737 779 820 862 904	772 813 855 897 939	813 855 897 939 980	848 890 932 973 1015	883 925 966 1008 1050	925 966 1008 1050 1092	959 1001 1043 1085 1126	1036 1078 1119 1161 1203	1112 1154 1196 1238 1279	1112 1154 1196 1238 1279	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.10 .12 .14 .16	SSSS	869 952 1043 1126	911 994 1085 1168	946 1029 1119 1203	980 1064 1154 1238	1022 1106 1196 1279	1057 1140 1231 1314	1092 1175 1266 1349	1133 1217 1307 1391	1168 1252 1342 1426	1245 1328 1419 1502	1321 1405 1495 1579	1279 1321 1405 1495 1579	BALANCE POINT 27 DEG.F.
50,000)	\$	890												<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	999999	813 862 918 966 1015 1071	862 911 966 1015 1064 1119	911 959 1015 1064 1112 1168	952 1001 1057 1106 1154	1001 1050 1106 1154 1203	1050 1099 1154 1203 1252	1099 1147 1203 1252 1300	1140 1189 1245 1293 1342	1189 1238 1293 1342 1391	1279 1328 1384 1432 1481	1377 1426 1481 1530 1579	1377 1426 1481 1530 1579 1634 1732 1836 1940	THEORETICAL HEATING COST * FURN.+ HEAT PUMP
	.12 .14 .16	SSSS	1168 1272 1377	1217 1321 1426	1266 1370 1474	1307 1412 1516	1356 1460 1565	1252 1252 1307 1405 1509 1613	1453 1558 1662	1495 1599 1704	1544 1648 1752	1634 1739 1843	1732 1836 1940	1732 1836 1940	BALANCE POINT 31 DEG.F.
AND	NUAL AIR CO	ND I	TIONI		ST WH	en co	OLING	LOYD	1S S	1ZED	TO MA	TCH C			ACITY OF HEAT PUMP
		\$.05 49	.06 59	.07 69	.08 79	. 0 9 89	.10 99	.12 118	.14 138	. 16 158	}			<pre><electric \$="" <theoretical="" air="" conditioning="" cost<="" pre="" rate="" xme=""></electric></pre>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

101	REGION 5 HEAT PUMP RATED COOL RATED HEAT FURNACE TY	MODEI ING (ING (AP.: BTUI	TDOOR BTUE(BTUE) (17	24UH 95) (47)) 14	POB 2300 236 200,	0, SI 00, (COP ()	(KR II)	NI		A36AO-A HSPF		N.DER REG D % AFUE	3 IV					
HRAT LOSS BTVH	KLBC. COST S/KWH	LD 1 <u>01</u>	1001K)	<u> </u>					Idillob	DELE)	100,0	<u> </u>						
25,000		HE	AT PUI	1 P WIT	THEORE	TICAL CTRIC	ANN BBA	UAL E	IBAT I N ELECT	G COS RIC E	T EAT ONI	LŦ							
	.05 .06 .07 .08 .09 .10 .12 .14	~~~~~~~~~		117 500 584 667 758 841 508 175 342					į	772 925 085 238 391 544 857 2170				BALA	ANCE P	POINT 13	D	EG.F.	
30,000		HE	AT PU	MP HI	THEORI THE BLI	TICAI CTRIC	ANN EEA	UAL I			T EAT ON	L¥							
	.05 .06 .07 .08 .09 .10 .12 .14	nanananan	i	507 612 716 813 918 022 231 432 634]] 2	925 112 300 488 669 857 232 2601				BAL	ance i	POINT 18	3 D	DEG.F.	
35,000	ı	HE	AT PU	MP WI	THEOR TH EL	ETICA ECTRIC		IUAL T	HEAT I	NG COS	EAT ON	TLY							
	.05 .06 .07 .08 .09 .10 .12 .14	~~~~~~~]	605 730 848 973 092 217 460 1704 947						1085 1300 1516 1732 1947 2170 2601 3039 3471				BAL	ANCE :	POINT 2	2 I	DEG.F.	
40,000)	HI	SAT PU	MP HI	TEBOR TE EL	ETICA BCTRI	L AN	NUAL NT	HEAT 1	NG COS TRIC I	ST TEAT ON	NLY							
	.05 .06 .07 .08 .09 .10 .12 .14	~~~~~~~		709 855 1001 1147 1286 1432 1711 2003 2288						1238 1488 1732 1982 2232 2476 2977 3471 3965				BAL	ANCE	POINT 2	5 1	DEG.F.	
50,000)	H	BAT P	MP WI	THBOF	BTICA ECTRI	C EE	NUAL At	ELEC ELEC	NG CO TRIC	ST BEAT ()	NLY							
	.05 .06 .07 .08 .09 .10 .12 .14	~~~~~~~		946 1133 1321 1509 1697 1885 2260 2643 3018						1544 1857 2170 2476 2789 3095 3721 4340 4959						POINT 3	1	DEG.F.	
AN	NUAL AIR CO										0 MATCI 140						HK KON	DITIONING	COST
		٠	7.3	24	01	,0	,0	31	103		1 10						_ 5.1		

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5	HODE	L: (OUTDOO	OR 241	леров			17	J36AO- IDOOR	13616)- A			
ARI ARI	RATED COOL RATED HEAT:	ING ING	CAP.: CAP.:	BTUE BTUE	(95)	23() 2: 4200	300, 3 3600,	COP (4	1,50 17) 2,10	3.10	. Espi	7.	50 MI	N.DER	REG IV
		PB)	iatúr)	L GAS		1400	, 601	Ť.	JĸŇŔĊĬ	Š EFF1	CIEN	CY .	78.0	0 % AI	<u>FU</u> E
HEAT LOSS BTUE	KLEC. COST S/KWH		.35	.40	.45	NATU .50	JRAL (.55	GAS CO .60	XT - .65	s/THI .70	SRM .75	.80	.90	1.00	
25,000		s	236	271	299	333	368	403	438	473	507	542	605	674	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	0000000	313 354 403 452 500 542 639 730 827	319 361 410 459 507 549 646 737 834	333 375 424 473 521 563 660 751 848	340 382 431 479 528 570 667 758 855	354 396 445 493 542 584 681 772 869	361 403 452 500 549 591 688 779 876	375 417 466 514 563 605 702 793 890	382 424 473 521 570 612 709 799 897	396 438 486 535 584 626 723 813 911	403 445 493 542 591 633 730 820 918	424 466 514 563 612 653 751 841 939	445 486 535 584 633 674 772 862 959	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.14 .16	9999	730 827	737 834	751 848	758 855	772 869	779 876	793 890	799 897	813 911	820 918	841 939	862 959	BALANCE POINT 13 DEG.F.
30,000		\$	278	319	361	403	445	486	528	563	605	646	730		<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .06 .07 .08	5555	347 396 445 486	368 417 466 507	382 431 479 521 570 619 716	396 445 493 535	417 466 514 556	431 479 528 570	445 493 542 584	466 514 563 605	479 528 577 619	493 542 591 633	528 577 626 667	556 605 653 695	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.05 .06 .07 .08 .09 .10 .12 .14	SSSSSSSS	347 396 445 486 535 584 681 772 869	368 417 466 507 556 605 702 793 890	570 619 716 806 904	396 445 493 535 584 633 730 820 918	556 605 653 751 841 939	479 528 570 619 667 765 855 952	445 493 542 584 633 681 779 869 966	466 514 563 605 653 702 799 890 987	479 528 577 619 667 716 813 904 1001	493 542 591 633 681 730 827 918 1015	528 577 626 667 716 765 862 952 1050	744 793 890 980 1078	BALANCE POINT 18 DEG.F.
35,000		\$	326	375	424	473	521	563	612	660	709	758	848	946	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	annananna	389 431 473 521 563 605 695 779 869	417 459 500 549 591 633 723 806	438 479 521 570 612 653 744 827	459 500 542 591 633 674 765 848	486 528 570 619 660 702 793 876 966	507 549 591 639 681 723 813 897 987	535 577 619 667 709 751 841 925 1015	556 598 639 688 730 772 862 946	584 626 667 716 758 799 890 973 1064	605 646 688 737 779 820 911 994	653 695 737 786 827 869 959	702 744 786 834 876	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	35555	605 695 779 869	633 723 806 897	653 744 827 918	674 765 848 939	702 793 876 966	723 813 897 987	751 841 925 1015	772 862 946 1036	799 890 973 1064	820 911 994 1085	1043	918 1008 1092 1182	BALANCE POINT 22 DEG.F.
40,000	•	\$	375	431	486	542	591	646	702	758	813	862	973	1085	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	00000	445 493 542 591	466 514 563 612	493 542 591 639	521 570 619 667	549 598 646 695	577 626 674 723	605 653 702 751	633 681 730 779	660 709 758 806	688 737 786 834	744 793 841 890	799 848 897 946	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.09 .10 .12 .14 .16	35555	639 688 793 890 987	660 709 813 911 1008	688 737 841 939 1036	716 765 869 966 1064	744 793 897 994 1092	772 820 925 1022 1119	799 848 952 1050 1147	827 876 980 1078 1175	904 1008 1106 1203	932 1036 1133 1231	987 1092 1189 1286	994 1043 1147 1245 1342	BALANCE POINT 25 DEG.F.
50,000)	s	473	542	605	674	744	813	876	946	1015	1085	1217	1356	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	5555	521 570 612 660 702 751 841	563 612 653 702	605 653 695 744 786 834 925	646 695 737 786 827 876 966	688 737 779 827 869 918 1008	730 779 820 869	772 820 862 911 952 1001	813 862 904 952 994 1043	855 904 946 994 1036	897 946 987 1036	987 1036 1078 1126	1071 1119 1161 1210	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	.05 .06 .07 .08 .09 .10 .12 .14	999999	751 841 925 1015	563 612 653 702 744 793 883 966 1057	925 1008 1099	876 966 1050 1140	918 1008 1092 1182	911 959 1050 1133 1224	1001 1092 1175 1266	1043 1133 1217 1307	1085 1175 1259 1349	1126	1168 1217 1307 1391 1481	1252 1300 1391 1474 1565	BALANCE POINT 31 DEG.F.
W	TUAL AIR CO	NDI'	(IONI)	NG CO	ST WH	en co	OLING	LOAD	IS S	I ZED '	TO MA	тсн с	OOL I N	G CAP	ACITY OF HEAT PUMP
		s	.05 43	.06 52	.07 61	.08 70	.09 78	.10 87	12 105	122 122	.16 140				<pre><electric <theoretical="" air="" conditioning="" cost<="" khe="" pre="" rate="" s=""></electric></pre>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5 HEAT PUMP MODEL: OUTDOOR 24UHPOB INDOOR A36AC-A ARI RATED COOLING CAP.: BTUE (95) 23000, SEERIO, 50 ARI RATED HEATING CAP.: BTUE (47) 23600, COP(47) 3.10, ESPF 7.50 MIN.DER REG IV BTUE (17) 14200, COP(17) 2.10 MIN.DER REG IV REPRESENTED HEATING CAP.: BTUE (17) 14200, COP(17) 2.10 MIN.DER REG IV														
ART I	RATED HEAT!	ing Pee	ČĂP BTU UBL C	BTÜB IB (17)1L	`(¥7 }) <u>Ž</u> 14200.	COP (COP(4 17) FU	2.10 RNACE	3.10, EFFI	espf Clenc	' <u>1.5</u> 'Y _	<u>50</u> MIN 78.00	I.DHR 2 AE	reg iv Tue
HEAT LOSS BTVH	KLEC. COST S/KWH		.70	.80	.90	EBA1	TING (01L CC 1.20 1	ST - .30 1	\$/GAI .40	LON 1.50 1	1.60 1	1.70 1	1.80	
25,000		s	340	389	438	486	535	584	633	681	730	179	827	876	<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nanananan	340 382 431 479 528 570 667	354 396 445 493 542 584 681 772 869	368 410 459 507 556 598 695 786 883	389 431 479 528 577 619 716 806 904	403 445 493 542 591 633 730 820 918	417 459 507 556 605 646 744 834 932	431 473 521 570 619 660 758 848 946	445 486 535 584 633 674 772 862 959	459 500 549 598 646 688 786 876 973	479 521 570 619 667 709 806 897 994	493 535 584 633 681 723 820 911 1008	507 549 598 646 695 737 834	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	2000	667 758 855	681 772 869	695 786 883	716 806 904	730 820 918	744 834 932	758 848 946	772 862 959	786 876 973	806 897 994	820 911 1008	834 925 1022	BALANCE POINT 13 DEG.F.
30,000		\$	410	466	521	584	639	702	758	820	876	939	994		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	00000	396 445 493 535	424 473 521 563	445 493 542 584 633 681 779 869 966	466 514 563 605	493 542 591 633 681 730 827 918 1015	514 563 612 653 702 751 848 939 1036	542 591 639 681 730 779 876 966 1064	563 612 660 702 751 799 897 987 1085	584 633 681 723 772 820 918 1008 1106	612 660 709 751 799 848 946 1036 1133	633 681 730 772 820 869 966 1057 1154	653 702 751 793 841 890	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.05 .06 .07 .08 .09 .10 .12 .14	~~~~~~~	396 445 493 535 584 633 730 820 918	424 473 521 563 612 660 758 848 946	681 779 869 966	466 514 563 605 653 702 799 387	730 827 918 1015	751 848 939 1036	779 876 966 1064	199 897 987 1085	820 918 1008 1106	848 946 1036 1133	869 966 1057 1154	890 987 1078 1175	BALANCE POINT 18 DEG.F.
35,000		\$	473	542	612	681	751	820	890	952	1022	1092	1161	1231	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	SSSSS	466 507 549 598 639 681 772 855 946	500 542 584 633 674 716 806 890 980	535 577 619 667 709 751 841 925 1015	570 612 653 702 744 786 876 959 1050	605 646 688 737 779 820 911 994	639 681 723 772 813 855 946 1029 1119	674 716 758 806 848 890 980 1064	702 744 786 834 876 918 1008 1092 1182	737 779 820 869 911 952 1043 1126 1217	772 813 855 904 946 987 1078	806 848 890 939 980 1022	841 883 925 973 1015	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	555555	681 772 855 946	716 806 890 980	751 841 925 1015	786 876 959 1050	820 911 994 1085	855 946 1029 1119	890 980 1064 1154	918 1008 1092 1182	952 1043 1126 1217	1161	1196	1057 1147 1231 1321	BALANCE POINT 22 DEG.F.
40,000		\$	542	626	702	779	855	939	1015	1092					<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	55555	528 577 626 674 723	563 612 660 709 758	605 653 702 751 799	646 695 744 793 841	681 730 779 827 876 925	723 772 820 869 918	765 813 862 911 959	799 848 897 946 994	841 890 939 987 1036	883 932 980 1029 1078	918 966 1015 1064 1112	959 1008 1057 1106 1154	S PER TEAR
	.09 .10 .12 .14 .16	SSSS	723 772 876 973 1071	758 806 911 1008 1106	799 848 952 1050 1147	841 890 994 1092 1189	925 1029 1126 1224	966 1071 1168 1266	1008 1112 1210 1307	1043 1147 1245 1342	1189 1286 1384	1231 1328 1426	1112 1161 1266 1363 1460	1307 1405 1502	BALANCE POINT 25 DEG.F.
50,000)	S	681	779											<pre><theoretical *="" cost="" furnace="" heating="" only<="" pre=""></theoretical></pre>
	.05 .06 .07 .08 .09 .10 .12	\$ \$ \$\$\$\$\$	646 695 737 786 827 816	709 758 799 848 890 939	772 820 862 911 952 1001	834 925 973 1 973 1 106	897 946 987 1036 1078	952 1001 1043 1092 1133 1182	1015 1064 1106 1154 1196	1078 1126 1168 1217 1259	1140 1189 1231 1279 1321	1203 1252 1293 1342 1384	1259 1307 1349 1398 1439 1439 1488	1321 1370 1412 1460 1502	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
		SSSS	966 1050 1140	1029	117	2 1154 5 1238 5 1328	1300 1391	1446	1509	1572	1634	1697	1752	1815	
AM	TUAL AIR CO	IONC	TIONI	NG CO	ist W	HEN CO	XOL 1 NO	LOAD	IS S	IZED	TO MA	TCH C	(1100c	ig cap	ACITY OF HEAT PUMP
		Ş	. 05 43	.06 52	.07	7 .08 70	.09	. 10 87	.12 105	122	16 140)			<pre><electric <theoretical="" air="" conditioning="" cost<="" kmb="" pre="" rate="" s=""></electric></pre>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAYINGS

	REGION 5 HRAT PURP MODEL: OUTDOOR 24 UHPOB ARI RATED COOLING CAP.: BTUH (95) 23000, SEER10.50 ARI RATED HEATING CAP.: BTUH (47) 23500, COP(47) 3.10, E BTUH (17) 14200, COP(17) 2.10 FURNACE TYPE PROPANE GAS												- A _ A36AQ- A					
ARI ARI	RATED COOL RATED HEAT	ING	CAP.:	BTU BTU M (1)	(95 1 (47) <u>230</u>) <u>23</u> 14200	100, S 1600,	COP().50 !7) 2 10	3,10	, ASPI	<u> 7.</u>	50 MI	N. DEER	REG IV			
	PURNACE TY	PB I	PROPA	ib GA	<u> </u>	17200	, 001	` Él	JR ňáči	Š EFF!	ICIEN	CY	78.0	0 % A	FUE			
HBAT LOSS BTUH	KLEC. COST S/KWH		.60	.65	.70		PANE	GAS_C	DST -	S/GAI	LLON		1.20					
25,000		s	445	479	521	556	591	633	667	702	744	813	890		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>			
	.05 .06 .07 .08 .09 .10 .12 .14	~~~~~~~	375 417 466 514 563 605 702 793 890	382 424 473 521 570 612 709	396 438 486 535 584 626 723 813 911	410 452 500 549 598 639 737 827 925	417 459 507 556 605 646 744 834 932	431 473 521 570 619 660 758 848 946	445 486 535 584 633 674 772 862 959	452 493 542 591 639 681 779 869 966	466 507 556 605 653 695 793 883 980	486 528 577 626 674 716 813 904 1001	514 556 605 653 702 744 841 932 1029	514 556 605 653 702 744	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR			
	.12 .14 .16	S S	702 793 890	709 799 897	723 813 911	737 827 925	744 834 932	758 848 946	772 862 959	779 869 966	793 883 980	813 904 1001	841 932 1029	744 841 932 1029	BALANCE POINT 13 DEG.F.			
30,000		S	535	577	626	667	709	758	799	848	890		1071		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>			
	.05 .06 .07 .08 .09 .10 .12 .14	55550	452 500 549 591 639 688 786 876 973	466 514 563 605 653 702 799 890 987	486 535 584 626 674 723 820 911 1008	500 549 598 639 688 737 834 925 1022	521 570 619 660 709 758 855 946 1043	535 584 633 674 723 772 869 959 1057	556 605 653 695 744 793 890 980 1078	570 619 667 709 758 806 904 994	591 639 688 730 779 827 925 1015	626 674 723 765 813 862	660 709 758 799 848 897 994	660 709 758 799 848	THEORETICAL HEATING COST * FURN.+ HEAT PUMP			
	.10 .12 .14 .16	55555	688 786 876 973	702 799 890 987	723 820 911 1008	737 834 925 1022	758 855 946 1043	772 869 959 1057	793 890 980 1078	806 904 994 1092	827 925 1015 1112	862 959 1050 1147	1085	848 897 994 1085 1182	BALANCE POINT 18 DEG.F.			
35,000		\$	626	674	730	779	834	883	939	987	1043	1147	1252	1252	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>			
	.05 .06 .07 .08 .09 .10 .12 .14	555555	535 577 619 667 709 751 841	563 605 646 695 737 779	591 633 674 723 765 897 980 1071	619 660 702 751 793 834 925 1008	646 688 730 779 820 862 952 1036	667 709 751 799 841 883 973 1057	695 737 779 827 869 911 1001 1085 1175	723 765 806 855 897	751 793 834 883 925	799 841 883 932 973	855 897 939 987 1029	855 897 939 987 1029 1071 1161 1245 1335	THEORETICAL HEATING COST * FURN. + HEAT PUMP \$ PER YEAR			
	.10 .12 .14 .16	S	97.5	779 869 952 1043	806 897 980 1071	834 925 1008 1099	862 952 1036 1126	883 973 1057 1147	911 1001 1085 1175	939 1029 1112 1203	966 1057 1140 1231	1015 1106 1189 1279	1071 1161 1245 1335	1071 1161 1245 1335	BALANCE POINT 22 DEG.F.			
40,000)	s	709	772	834	890	952	1008	1071	1126					<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>			
	.05 .06 .07 .08 .09 .10	*******	612 660 709 758 806 855 959	639 688 737 786 834	674 723 772 820 869 918	702 751 799 848 897	730 779 827 876 925 973	758 806 855 904 952	793 841 890 939 987 1036	820 869 918 966 1015	848 897 946 994 1043	911 959 1008 1057 1106	1119	973 1022 1071 1119 1168 1217				
	.12 .14 .16	\$	959 1057 1154	987 1085 1182	1022 1119 1217	1050 1147 1245	1078 1175 1272	952 1001 1106 1203 1300	1140 12 38 1335	1168 1266 1363	1196 1293 1391	1259 1356 1453	1321 1419 1516	1321 1419 1516	BALANCE POINT 25 DEG.F.			
50,000)	S	890												<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>			
	.05 .06 .07 .08 .09 .10 .12 .14	55555555	779 827 869 918 959 1008	827 876 918 966 1008 1057	876 925 966 1015 1057	1057	966 1015 1057 1106 1147 1196	1015 1064 1106 1154 1196 1245	1064 1112 1154 1203 1245	1106 1154 1196 1245 1286	1154 1203 1245 1293 1335	1245 1293 1335 1384 1426	1342 1391 1432 1481 1523	1342 1391 1432 1481 1523	THEORETICAL HEATING COST * FURN. * HEAT PUMP S PER YEAR			
		Ş	1099 1182 1272	1147 1231 1321	1196 1279 1370	1238 1321 1412	1370 1460	14119 1509	1467 1558	1509 1599	1558 1648	1648 1739	1745 1836	1745 1836	BALANCE POINT 31 DEG.F.			
AN	NUAL AIR CO)1CMC							_				OOLI N	G CAP	ACITY OF HEAT PUMP			
		\$.05 43	.06 52	.07 61	.08 70	.09 78	.10 87	105 105	122	140				<pre><electric \$="" <theoretical="" air="" conditioning="" cost<="" kme="" pre="" rate=""></electric></pre>			

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

ARI ARI	REGION 5 HEAT PUMP RATED COOL RATED HEAT FURNACE TY	HOORL ING CI ING CI HOORL	OUTDOOR AP.: BTUE AP.: BTUE BTUE (17 3CTRIC	30UHPOA 195) 2820 (47) 292) 16400,	30UE XO, SEER 9 XOO, COP(4 COP(17) FU	PQA/A36AO- INDOOR_ 19 7 3.00, RNACE EFFI	A A36AO-A HSPF <u>6.90</u> MIN CIENCY <u>100.00</u>	
HRAT LOSS BTUH	KLEC. COST S/KMH							
35,000		HEA	T PUMP HE	THBORETICA TH ELECTRIC	L ANNUAL E CHEAT		ST HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	<i>40000000000</i>	626 751 876 1001 1126 1259 1502 1752 2003			1085 1300 1516 1732 1947 2170 2601 3039 3471		BALANCE POINT 18 DEG.F.
40,000		HEA		THEORETICA TH ELECTRI	L ANNUAL I C HEAT		ST HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	<i>999999999</i>	723 869 1008 1154 1307 1446 1732 2031 2316			1238 1488 1732 1982 2232 2476 2977 3471 3965		BALANCE POINT 21 DEG.F.
50,000		BE /	AT PUMP WI	THEORETICA	C HEAT	HEATING CO	ST HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	000000000	939 1126 1314 1495 1683 1871 2253 2622 2998			1544 1857 2170 2476 2789 3095 3721 4340 4959		BALANCE POINT 27 DEG.F.
60,000	i	HB.	AT PUMP W	THEORETIC THE ELECTR	AL ANNUAL IC HEAT	HEATING CO	OST HEAT ONLY	
,	.05 .06 .07 .08 .09 .10 .12 .14	999999999	1175 1405 1641 1878 2107 2344 2810 3283 3749			1857 2232 2601 2977 3345 3721 4465 5210 5954		BALANCE POINT 31 DEG.F.
70,000	1	EE	at punp w	THEORETIC	AL ANNUAL IC EEAT	HEATING CO	OST HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12	000000000	1426 1711 1996 2281 2566 2852 3422 3992 4570			2170 2601 3039 3471 3902 4340 5210 6079 6942		BALANCE POINT 34 DEG.F.
AM	NUAL AIR C		.05 .06 61 73			1S SIZED 12 14 147 171		CAPACITY OF HEAT PUMP <electric <theoretical="" air="" conditioning="" cost<="" kmb="" rate="" s="" th=""></electric>
		\$	DI 13	හා 98	110 122	121 1/1	130	1 TIMAINE SAID HELL CALIFORNIA

BARD HANUFACTURING COMPANY DUAL FUEL ADO-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5	OR 301	ЛЕРОЛ		30VE	DUBPOA/A36A0-A R 9.19 P(477) 3.00, HSPF 6.90 MIN.DHR REG IV 2.10 PURNACE EFFICIENCY 78.00 % AFUE									
ARI ARI	RATED COOL RATED HEAT	ING ING	CAP. CAP. BTI	: BTU : BTU VH (1	H(95 H (47 7)) <u>28.</u>) <u>20</u> 16400	200, 3 3800, 700	COP (1 (17 <u>)</u>	2.10	3.00	HSPI	? <u>6.5</u>	30 HI	N. DHR	REG IV
		PB	<u>natur</u>	AL GA	<u>s</u> —							X .	78.0	U % A	<u> </u>
ICSS BTUE	ELEC. COST S/KMH		.35	.40	.45	NATI .50	.55	GAS CO ,60)ST - .65	S/TH .70	.75	.80	.90	1.00	
30,000		S	278	319	361	403	445	486	528	563	605	646	730	813	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	ananana	396 452 517 633 695 820 939 1057	403 459 521 583 702 845 1064	417 473 535 538 653 716 841 959 1078	431 486 549 612 667 730 855 973 1092	445 500 563 626 681 744 869 987 1106	459 514 577 639 695 758 883 1001 1119	466 521 584 646 702 765 890 1008 1126	479 535 598 660 716 779 904 1022	493 549 612 674 730 793 918 1036 1154	507 563 626 688 744 806 932 1050 1168	528 584 646 709 765 827 952 1071 1189	556 612 674 737 793 855 980 1099 1217	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S FER YEAR
	.10 .12 .14 .16	8888	820 939 1057	702 827 946 1064	716 841 959 1078	730 855 973 1092	987 1106	/58 883 1001 1119	890 1008 1126	904 1022 1140	918 1036 1154	932 1050 1168	952 1071 1189	980 1099 1217	BALANCE POINT 14 DEG.F.
35,000		\$	326	375	424	473	521	563	612	660	709	758	848		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nonononon	431 493 549 612 674 730 848 973 1092	452 514 570 633 695 751 869 994 1112	466 528 584 646 709 765 883 1008 1126	486 549 605 667 730 786 904 1029 1147	507 570 626 688 751 806 925 1050 1168	528 591 646 709 772 827 946 1071 1189	542 605 660 723 786 841 959 1085 1203	563 626 681 744 806 862 980 1106 1224	584 646 702 765 827 883 1001 1126 1245	598 660 716 779 841 897 1015 1140 1259	639 702 758 820 883 939 1057 1182 1300	674 737 793 855 918 973	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.10 .12 .14 .16	2000	848 973 1092	869 994 1112	765 883 1008 1126	785 904 1029 1147	925 1050 1168	946 1071 1189	959 1085 1203	980 1106 1224	1001 1126 1245	1015 1140 1259	1057 1182 1300	1092 1217 1335	BALANCE POINT 18 DEG.F.
40,000		s	375	431	486	542	591	646	702	758	813	862	973		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nanaaanaa	486 556 626 688 758 820 959 1092 1224	507 577 646 709 779 841 980 1112 1245	528 598 667 730 799 862 1001 1133 1266	549 619 688 751 820 883 1022 1154 1286	570 639 709 772 841 904 1043 1175 1307	591 660 730 793 862 925 1064 1196 1328	612 681 751 813 883	633 702 772 834 904 966 1106 1238 1370	653 723 793 855 925 987 1126 1259 1391	681 751 820 883 952 1015 1154 1286	723 793 862 925 994 1057 1196 1328	765 834 904 966 1036 1099	THEORETICAL HEATING COST * FURN.+ HEAT PUMP \$ PER YEAR
	.10 .12 .14 .16	322	959 1092 1224	980 1112 1245	1001 1133 1266	1022 1154 1286	1043 1175 1307	1064 1196 1328	1085 1217 1349	1106 1238 1370	1126 1259 1391	1154 1286 1419	1196 1328 1460	1238 1370	BALANCE POINT 21 DEG.F.
50,000	•	\$	473	542	605	674	744	813	876						<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	2222222	549 598 646 702 751 799 897 1001 1099	591 639 688 744 793 841 939 1043 1140	633 681 730 786 834 883 980 1085 1182	674 723 772 827 876 925 1022 1126 1224	716 765 813 869 918 966 1064 1168 1266	758 806 855 911 959 1008 1106	799 848 897 952 1001 1050 1147	841 890 939 994 1043 1092 1189 1293	883 932 980 1036 1085	925 973 1022 1078 1126 1175 1272 1377	1015 1064 1112 1168 1217 1266 1363	1099 1147 1196 1252 1300	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.10 .12 .14 .16	8899	799 897 1001 1099	939 1043 1140	980 1085 1182	925 1022 1126 1224	966 1064 1168 1266	1008 1106 1210 1307	1050 1147 1252 1349	1092 1189 1293 1391	1085 1133 1231 1335 1432	1175 1272 1377 1474	140/	1221	BALANCE POINT 27 DEG.F.
60,000)	\$	563	646	730										<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	900000	646 702 765 820 876 939 1057 1168 1286	695 751 813 869 925 1106 1217 1335	751 806 869 925 980 1043 1161 7 1272 1391	799 855 918 973 1029 1092 1210	848 904 966 1022 1078 1140 1259 1370 1488	904 959 1022 1078 1133 1196 1314 1426	952 1008 1071 1126 1182	1001 1057 1119 1175 1231 1293 1412 1523 1641	1057 1112 1175 1231 1286	1106 1161 1224 1279 1335	1210 1266 1328 1384 1439	1307 1363 1426 1481 1537	TREORETICAL HEATING COST * FURN. + HEAT PUMP
	.10 .12 .14 .16	000000	939 1057 1168 1286	987 1106 3 1217 3 1335	1043 1161 1272 1391	1092 1210 1321 1439	1140 1259 1370 1488	1196 1314 1426 1544	1245 1363 1474 1592	1293 1412 1523 1641	1349 1467 1579 1697	1398 1516 1627 1745	1502 1620 1732 1850	1599 1718 1829 1947	BALANCE POINT 31 DEG.F.
70,000)	:	\$ 660						1231						THEORETICAL HEATING COST * FURNACE ONLY
	.05 .07 .08 .10 .12		723 772 813 862 911 952	793 841 883 932 932 1022 1119	862 911 952 1001 1050 1189 1189 1279	932 980 1022 1071	1001 1050 1092 1140 1189	1071 1119 1161 1210 1259	1140 1189 1231 1279 1328 1370 1467 1558 1648	1210 1259 1300 1349 1398 1439 1537 1627	1279 1328 1370 1419 1467 1509 1606 1697 1787	1349 1398 1439 1488 1537	1488 1537 1579 1676	1634 1683 1725 1773 1827	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	.16		1231	1022 1119 1210 1300	1092 1189 1279 1370	1161 1259 1349 1439	1231 1328 1419 1509	1161 1210 1259 1300 1398 1488 1579		1439 1537 1627 1718	1509 1606 1697 1787	1579 1676 1766 1857	1718 1815 1905 1996	1864 1961 2052 2142	EALANCE POINT 34 DEG.F.
AX	MUAL AIR CO	ND:	ITIONI	NG CO	ST W	ien co	OLING	FOYD	IS S	I ZED	TO HA	TCH C	:00LI)	ig Cai	PACITY OF HEAT PUMP

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTINATES ONLY AND ARE PROVIDED FOR A COMMON BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS, ACTUAL VALUES MAY VARY DEPENDING ON ACTUAL WEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

ARI	REGION 5 HEAT PUMP RATED COOL RATED HEAT	HOOKI ING (AP.	NTDOC BTUE BTUE	R 301	JHPOA 282 282	00, S			36AQ- DOOR_ 3.00,			 80 HIN	i.dhr	REC 1V
	FURNACE TY		BTU	ונו עו) <u> </u> -	6400	COP	(17) Fl	2.10 IKNACI	EEFI	CIENC	Y	78.00) % AE	REC 1V FUE
IIAT LOSS BTVII	KLEC. COST S/KWB		.70	.80	.90 1	НЕАТ 1.00.1	ING ()IL CO 1.20 1	ST - 1.30 1	\$/GAL 1.40 1	LON 1.50 I	1.60	1.70 1	1.80	
30,000		\$	410	466	521	584	639	702	758	820	876	939	994		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12	44444	431 486 549 612 667 730 855 973 092	452 507 570 533 688 751 876	466 521 584 646 702 765 890 1008 1126	486 542 605 667 723 786 911 1029 1147	507 563 626 688 744 806 932 1050 1168	521 577 639 702 758 820 946 1064 1182	542 598 660 723 779 841 966 1085	556 612 674 737 793 855 980	577 633 695 758 813 876 1001	598 653 716 779 897 897 1140 1259	612 667 730 793 848 911 1036 1154	633 688 751 813 869	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.10 .12 .14 .16	\$ \$ \$ \$	730 855 973 092	751 876 994 1112	765 890 1008 1126	786 911 1029 1147	806 932 1050 1168	820 946 1064 1182	966 1085 1203	980 1099 1217	1001 11119 1238	1022 1140 1259	1036 1154 1272	869 932 1057 1175 1293	BALANCE POINT 14 DEG.F.
35,000		\$	473	542	612	681	751	820	890						<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nennnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	486 549 605 667 7386 904	514 577 633 695 758 813 932 1057 1175	542 605 660 723 786 841 959 1085 1203	570 633 688 751 813 869 987 1112 1231	598 660 716 779 841 897 1015 1140 1259	626 688 744 806 869 925 1043 1168 1286	653 716 772 834 897 952 1071 1196 1314	681 744 799 862 925 980 1099	709 772 827 890 952 1008 1126 1252 1370	730 793 848 911 973 1029	758 820 876 939 1001 1057	786 848 904 966 1029 1085	THEORETICAL BEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	\$ \$ \$	786 904 1029 1147	813 932 1057 1175	841 959 1085 1203	869 987 1112 1231	897 1015 1140 1259	925 1043 1168 1286	1071 1196 1314	1099 1224 1342	1120	1147 1272 1391	1175 1300 1419	1203 1328 1446	BALANCE POINT 18 DEG.F.
40,000		\$	542	626	702	779	85 5								<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12	nanannna	549 619 688 751 820 883	584 653 723 786 855 918 1057 1189	612 681 751 813 883 946 1085 1217	646 716 786 848 918 980 1119 1252	674 744 813 876 946 1008 1147 1279 1412	709 779 848 911 980 1043 1182 1314	737 806 876 939 1008 1071	765 834 904 966 1036	799 869 939 1001 1071 1133	827 897 966 1029 1099	1122	890 959 1029 1092 1161	S PEK IBAK
	.12	\$ 5	1022 1154 1286	1057 1189 1321	1085 1217 1349			1314 1446	1342 1474	1238 1370 1502	1405 1537	1565	1599	1224 1363 1495 1627	1
50,000)	\$	681	779	876		1071								<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nanaa	674 723 772 827 876 925 1022 1126	737 786 834 890 939 987 1085 1189	799 848 897 952 1001	862 911 959 1015 1064	925 973 1022 1078 1126 1175 1272 1377			1 7/17	1168 1217 1266 1321 1370				
	.10 .12 .14 .16	5555	925 1022 1126 1224	1286	1050 1147 1252 1349	1112 1210 1314 1412	1474	1530							
60,000)	\$	820												<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	.05 .06 .07 .08 .09 .10	naaana	806 862 925 980 1036 1099	1106 1168	952 1008 1071 1126 1182 1245	1022 1078 1140 1196 1252 1314	1099 1154 1217 1272 1328 1391 1509	1175 1231 1293 1349 1405 1467 1586	1245 1300 1363 1419 1474 1537 1655	1321 1377 1439 1495 1551 1613 1732	1391 1446 1509 1565 1620 1683 1801	1467 1523 1586 1641 1697 1759	1537 1592 1655 1711 1766 1829	1613 1669 1732 1787 1843 1905 2024	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.12 .14 .16	\$ \$	1217 1328 1446	1286 1398 1516	1363 1474 1592	1432 1544 1662	1509 1620 1739	1586 1697 1815	1655 1766 1885	1732 1843 1961	1801 1912 2031	1878 1989 2107	1947 2059 2177	2024 2135 2253	BALANCE POINT 31 DEG.F.
70,000)	\$	952												CTHEORETICAL HEATING COST * FURNACE ONLY
	55.07 .07 .08 .10 .12	Ş	939 987 1029 1078 1126 1168 1266 1356	1224 1266 1363	1328 1370 1467	1238 1286 1328 1377 11426 1467 1565 1655	1342 1391 1432 1481 1530 1572 1669	1439 1488 1530 1579 1627 1669 1766 1857	1544 1592 1634 1683 1732 1773 1871 1961	1641 1690 1732 1780 1829 1871 1968 2059	1745 1794 1836 1885 1933 1975 2072 2163	1850 1899 1940 1989 2036 2079 2177 226	1947 1996 2038 2086 2135 2177 2274	2052 2100 2142 2191 2239 2239 2379 2469 2559	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR BALANCE POINT 34 DEG.F.
AW	.16 Mual air c	-	1446 IONI												PACITY OF HEAT PUMP
								.10							<elbctric kwh<="" rate="" s="" th=""></elbctric>

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DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAYINGS

ARI	REGION 5 HEAT PUMP RATED COOL	ODEL:	OUTDO	OR 30 11 (95	UHPOA	700		₽QA// 11 9,19	ארוואו	ARM)- <u>A</u>		מבוח עו	DEC 1V
WY	RATED COOL RATED HEAT FURNACE TY	DR 580	BTUB (is)-	16400	, cop	(17°) F	2.10 URNÁCI	EFF:	ICIEN	_ <u>o,</u> CY	78.0	0 % A	FUB
LOSS BTVH	ELEC. COST S/KWH	.6	0 .65	.70	PRO .75	PANE .80	GAS CO .85	05 7 - .90	\$/GA .95	LLON 1.00	1.10	1.20	1.20	
30,000		\$ 53	5 577	626	667	709	758	799	848	890	980	1071		< THEORETICAL HEATING COST * FURNACE ONLY
	.05 .06 .07 .08 .09 .10	s 5755555555555555555555555555555555555	3 486 8 542 1 605 3 667 9 723 7 786 7 911	500 556 619 681 737 799 925 1043 1161	514 570 633 695 751 813 939 1057 1175	528 584 646 709 765 827 952 1071 1189	542 598 660 723 779 841 966 1085 1203	556 612 674 737 793 855 980 1099 1217	570 626 688 751 806 869 994 1112 1231	584 639 702 765 820 883 1008 1126 1245	612 667 730 793 848 911 1036 1154 1272	633 688 751 813 869 932 1057 1175 1293	633 688 751 813 869 932 1057 1175 1293	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.14	\$ 101 \$ 113	5 1029 3 1147	1043 1161	1057 1175	1071 1189	1085 1203	1099 1217	1112 1231	1126 1245	1154 1272	1175 1293	1175 1293	BALANCE POINT 14 DEG.F.
35,000		\$ 62	6 674	730	779	834	883	939		1043				<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	\$ 560 777 785 8 5 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	9 570 2 633 7 688 9 751 3 813 8 869 6 987 1112 0 1231	591 653 709 772 834 890 1008	612 674 730 793 855 911 1029	633 695 751 813 876 932 1050 1175 1293	653 716 772 834 897 952 1071 1196 1314	674 737 793 855 918 973 1092 1217 1335	695 758 813 876 939 1112 1238 1356	716 779 834 897 959 1015 1133 1259 1377	751 813 869 932 994 1050 1168 1293 1412	793 855 911 973 1036 1092	793 855 911 973 1036 1092	THEORETICAL HEATING COST * FURN.+ HEAT PUMP
	.10 .12 .14 .16	\$ 96 \$ 10 \$ 121	6 987 0 1112 0 1231	1008 1133 1252	1029 1154 1272	1056 1175 1293	1071 1196 1314	1092 1217 1335	1112 1238 1356	1133 1259 1377	1168 1293 1412	1210	1210 1335 1453	BALANCE POINT 18 DEG.F.
40,000		s 70	•		890	952			1126	1189	1307	1426		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	\$55655000 1023	9 639 38 709 58 779 50 841 50 911	667 737 806 869 1001 1140	688 758 827 890 959 1022 1161 1293 1426	709 779 848 911 980 1043 1182 1314 1446	737 806 876 939 1008 1071 1210 1342	758 827 897 959 1029 1092	786 855 925 987 1057 1119 1259 1391 1523	806 876 946 1008 1078 1140 1279 1412 1544	855 925 994 1057 1126 1189 1328 1460 1592	904 973 1043 1106 1175 1238 1377 1509	904 973 1043 1106 1175 1238	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	. 12 . 16	\$ 10 \$ 12 \$ 13	20 841 30 911 32 973 32 1112 34 1245 36 1377	1140 1272 1405	1161 1293 1426	1182 1314 1446	1210 1342 1474	1231 1363 1495	1259 1391 1523	1279 1412 1544	1328 1460 1592	1377 1509 1641	1377 1509 1641	BALANCE POINT 21 DEG.F.
50,000	+	\$ 8												<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 88 9 9 8 10 8 11 8 12	06 855 55 904 04 957 59 1008 08 1057	904 952 1001 1057 1106	946 994 1043 1099 1147	994 1043 1092 1147 1196	1043 1092 1140 1196 1245	1092 1140 1189 1245 1293 1342 1439 1544 1641	1133 1182 1231 1286 1335	1182 1231 1279 1335 1384 1432 1530 1634 1732	1370 1426 1474	1523	1370 1419 1467 1523 1572 1620	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.12 .14 .16	\$ 11 \$ 12 \$ 13	57 1106 54 1203 59 130 56 1405	1252 1356 1453	1196 1293 1398 1495	1342 1446 1544	1391 1495 1592	1439 1544 1641	1384 1481 1586 1683	1530 1634 1732	1523 1620 1725 1822	1620 1718 1822 1919	1822	BALANCE POINT 27 DEG.F.
60,000)													<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 10 \$ 10 \$ 11 \$ 11 \$ 12	59 1019 15 107 78 113 33 118 89 124 52 130 70 142	1071 1 1126 3 1189 9 1245 5 1300 7 1363	1133 1189 1252 1307 1363 1426	1189 1245 1307 1363 1419 1481	1245 1300 1363 1419 1474 1537	1300 1356 1419 1474 1530 1592	1356 1412 1474 1530 1586 1648	1412 1467 1530 1586 1641 1704	1579 1641 1697 1752 1815	1634 1690 1752 1808 1864 1926	1690 1690 1752 1808 1864 1926	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.12 :14 :16	\$ 13 \$ 14 \$ 15	70 142 81 153 99 165	6 1481 7 1597 5 1711	1544 1655 1773	1599	1474 1537 1655 1766 1885	1530 1592 1711 1822 1940	1878 1878 1996	1933 1933 2052	2045 2163	2045 2156 2274	2045 2156 2274	BALANCE POINT 31 DEG.F.
70,000)													<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .07 .08 .09	S 112 S 122 S 123 S 133	54 123 03 127 45 132 93 137 42 141 84 146 81 155 72 164 62 173	1 1307 9 1356 1 1396 0 1446 9 1495 0 153	1384 1432 1474 1573 1573 1613	1460 1509 1551 1599 1648	1537 1586 1627 1676 1725	1613 1662 1704 1752 1801 1843	1690 1739 1780 1829 1878 1919	1773 1822 1864 1912 1961 2003	1926 1975 2017 2065 2114 2156	2079 2128 2170 2219 2267 2309	2079 2128 2170 2170 2219 2267 2309	THEORETICAL HEATING COST * FURN.+ HEAT PUMP
	: 12 : 14 : 16	\$ 14 \$ 16	81 155 72 164 62 173	8 163 8 172 9 1819	1711 1801 1892	1787 1878 1968	1864 1954 2045	1940 2031 2121	2017 2107 2198	2100 2191 2281	2253 2344 2434	2406 2497 2587	2406 2497 2587	BALANCE POINT 34 DEG.F.
A)(MUAL AIR CO	MDIT10	ning c	OST WI	ien co	OLINO	LOAD	15 5	1ZED	TO NA	TCH ((1200)	IG CAE	PACITY OF HEAT PUMP <electric kwh<="" rate="" s="" th=""></electric>
			05 .0									CTIME	TEC O	CBUDGING AND SYNNII

BARD HANUFACTURING COMPANY DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5 HEAT PURP RATED COOL RATED HEAT PURNACE TY	HOOBL ING C	OUTDOX AP.: BTUI AP.: BTUI BTUI (1) BCTRIC	OR 30UI 1(95) 1 (47) 1)1	190A 3000 290 7000	3 00, SKI 00, CC	RIO.O RIO.O P(47 PURK	YCR 1 MD 0 1 MD 1 MD 1 MD	770-7 00R_1 1.00 EFF10	37AO-A HSPP <u>7.00</u> HENCY <u>100</u>	MIN.DER RE	G IV			
HEAT LOSS BTUH	KLBC. COST S/KMH														
30,000		HRA	T PUMP H	THEOR ITH ELI	ETICAL ECTRIC	ANNU. BEAT	AL HEA			T EAT ONLY					
	.05 .06 .07 .08 .09 .10 .12 .14	00000000000	514 612 716 820 925 1029 1238 1439 1648					13 14 16	925 112 900 188 669 357 232 601			BALANCE	POINT 13	DEG.F.	
35,000		HEA	T PUMP H	THEOR	ETICAI ECTRIC	ANNU BEAT	AL HE			T EAT ONLY					
	.05 .06 .07 .08 .09 .10 .12 .14	ดดดดดดดดด	605 723 841 966 1085 1210 1453 1697 1933					1 2 2 3	085 300 516 732 947 170 601 039 471			BALANCI	3 POINT 17	DEG.F.	
40,000		EE!	AT PUMP W	THEOR	ECTRICAL	L ANNU HEAT	AL ER	ATIN LECT	G COS RIC B	T EAT ONLY					
	.05 .06 .07 .08 .09 .10 .12 .14	ดาคลคลคล	695 841 980 1119 1259 1398 1683 1961 2239					1 2 2 2 3	238 488 732 982 232 476 977 9471 965			BALANC	e point 20	DEG.F.	
50,000	ı	RE	AT PUMP I	- TEBOI	RETICA JECTRI	L ANNI C HEAT	INL E	AT I N LECT	ig cos ric i	EAT ONLY					
	.05 .06 .07 .08 .09 .10 .12 .14	ผลผลผลผล	904 1085 1266 1453 1627 1808 2170 2538 2893					1 1 2 2 2 2 3 3 4 4	544 857 1170 1476 1789 1095 13721 1340 1959			BALANC	E POINT 25	DEG.F.	
60,000	1	HR.	AT PUMP	- THEO	RETICA LECTRI	C HEA	VAL EI	ATI) LECT	NG CO	ST LEAT ONLY					
	.05 .06 .07 .08 .09 .10 .12 .14	<i><u>oooooooooooooooooooooooooooooooooooo</u></i>	1133 1356 1586 1815 2031 2260 2712 3165 3617						1857 2232 2601 2977 3345 3721 4465 5210 5954				CE POINT 29	DEG.F.	
A)O	TUAL AIR CO		ONING CO .05 .06 60 72		N COOL .08 .96						MING CAPAC			TE CONDITIONING COST	r
		\$	ou 12	ŏ 1	סכ	100	160	177	100	176		- Imom			

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5 HEAT PURP MODEL: OUTDOOR 30UHPOA INDOOR A37AO-A ARI RATED COOLING CAP: BTUE(95) 30000, SEERIO.00 ARI RATED HEATING CAP: BTUE (47) 29000, COP(47) 3.00, HSPF 7.00 MIN.DHR REG IV BTUE (17) 17000, COP(17) 2.00 BTUE (17) 17000, COP(17) 2.0														
ĀRĪ	RATED BEAT FURNACE TY	ing PB	CAP. BT <u>Natur</u>	BTU UB (1 AL GA:	1 (47 7) <u>-</u>	17000	7000, , COP	COP (7 (17) F1	17) 2.1(URNĀCI	3,00 E EFF	, aspi Icien	e <u>7.1</u> Cy	00 MII 78.00	N.DHR D % AI	EUE
HEAT LOSS BTVH	ELEC. COST S/KWH		.35	. 4 0	.45	NAT .50	JRAL (GAS CO .60	OST - .65	s/TH .70	ERM .75	.80	.90	1.00	
30,000		\$	278	319	361	403	445	486	528	563	605	646	730		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	9999999	382 438 500 556 612 674 793	389 445 507 563 619 681 799 911 1029	403 459 521 577 633 695 813 925 1043	417 473 535 591 646 709 827 939 1057	431 486 549 605 660 723 841 952 1071	445 500 563 619 674 737 855 966 1085	452 507 570 626 681 744 862 973 1092	466 521 584 639 695 758 876 987 1106	479 535 598 653 709 772 890 1001 1119	493 549 612 667 723 786 904 1015 1133	514 570 633 688 744 806 925 1036	542 598 660 716 772 834 952	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.14 .16	SSSS	904 1022	911 1029	925 1043	939 1057	952 1071	966 1085	973 1092	987 1106	1001 1119	1015 1133	1036 1154	1064 1182	BALANCE POINT 13 DEG.F.
35,000		s	326	375	424	473	521	563	612	660	709	758	848		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	~~~~~~~~~	417 473 535 591 646 702 820 932 1050	438 493 556 612 667 723 841 952 1071	452 507 570 626 681 737 855 966 1085	473 528 591 646 702 758 876 987 1106	493 549 612 667 723 779 897 1008 1126	514 570 633 688 744 799 918 1029 1147	528 584 646 702 758 813 932 1043 1161	549 605 667 723 779 834 952 1064 1182	570 626 688 744 799 855 973 1085 1203	584 639 702 758 813 869 987 1099 1217	626 681 744 799 855 911 1029 1140 1259	660 716 779 834 890	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	SSSS	702 820 932 1050	723 841 952 1071	737 855 966 1085	758 876 987 1106	779 897 1008 1126	799 918 1029 1147	813 932 1043 1161	834 952 1064 1182	855 973 1085 1203	869 987 1099 1217	911 1029 1140 1259	946 1064 1175 1293	BALANCE POINT 17 DEG.F.
40,000		\$	375	431	486	542	591	646	702	758	813	862		1085	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	999999	473 535 605 667 730 793	493 556 626 688 751 813	514 577 646 709 772 834 966 1092	535 598 667 730 793 855 987 1112 1245	556 619 688 751 813 876 1008 1133 1266	577 639 709 172 834 897	598 660 730 793 855 918 1050 1175 1307	619 681 751 813 876 939	639 702 772 834 897 959 1092 1217 1349	667 730 799 862 925 987 1119 1245	709 772 841 904 966 1029	751 813 883 946 1008 1071	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	. 12 . 14 . 16	5555	925 1050 1182	946 1071 1203	966 1092 1224	987 1112 1245	1008 1133 1266	1029 1154 1286	1050 1175 1307	1071 1196 1328	1092 1217 1349	1119 1245 1377	1161 1286	1203 1328 1460	BALANCE POINT 20 DEG.F.
50,000		\$	473	542	605	674	744	813	876						<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	222224	549 612 681 744 806 869 994	584 646 716 779 841	681 751 813 876	653 716 786 848 911	751 820 883 946	723 786 855 918 980	758 820 890 952 1015	955 925 987 1050	890 959 1022 1085	925 994 1057 1119	932 994 1064 1126 1189 1252 1377 1502 1627	1057 1126 1189 1252 1314	THEORETICAL HEATING COST * FURN + HEAT PUMP S PER YEAR
	.09 .10 .12 .14 .16	SSS	994 1119 1245	1029 1154 1279	1064 1189 1314	1099 1224 1349	1133 1259 1384	1168 1293 1419	1203 1328 1453	1238 1363 1488	1272 1398 1523	1307 1432 1558	1377 1502 1627	1439 1565 1690	BALANCE POINT 25 DEG.F.
60,000)	s	563				890	973	1057						<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12	555555	633 688 744 799 855 911 1022	681 737 793 848 904 959 1071	737 793 848 904 959 1015 1126 1238 1349	786 841 897 952 1008 1064	834 890 946 1001 1057 1112	1057	1161	987 1043 1099 1154 1210	1043 1099 1154 1210 1266	1092 1147 1203 1259 1314	1196 1252 1307 1363 1419 1474 1586	1293 1349 1405 1460 1516	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	:10 :12 :14 :16	5555	1022 1133 1245	1071 1182 1293	1126 1126 1238 1349	1175 1175 1286 1398	1224 1335 1446	1112 1168 1279 1391 1502	1328 1439 1551	1377 1488 1599	1432 1544 1655	1481 1592 1704	1474 1586 1697 1808	1683 1794 1905	BALANCE POINT 29 DEG.F.
AND	TUAL AIR CO	NDI	TIONI			en co	OLING	LOAD	IS S	1 ZED	to ha				ACITY OF HEAT PUMP
		\$.05 60	.06 72	.07 84	.08 96	108	.10 120	i 12	14 168	.16 192				<pre><electric <theoretical="" air="" conditioning="" cost<="" kmh="" pre="" rate="" s=""></electric></pre>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

```
HSPF 7.00 MIN.DHR REG IV
                                                                                       ) 2.10
FURNACE EFFICIENCY
           FURNACE TYPE FUEL OIL
                                                      HEATING OIL COST - $/GALLON
.90 1.00 1.10 1.20 1.30 1.40 1.50 1.60 1.70 1.80
                                                                                                                     939 994 1050 <--THEORETICAL HEATING COST * FURNACE ONLY
                                                                                                             876
                                                               584
                                                                        639
                                                                                 702
                                                                                          758
                                                                                                    820
                                                       521
                                              466
30,000
                                                                                                                                        619
674
737
793
848
911
1029
                                                                                                   542
598
660
716
772
834
952
1064
1182
                                                                                                            563
619
681
737
793
855
973
1085
1203
                                                                                                                     584
639
702
758
813
876
994
1106
1224
                                                                                                                                                  THEORETICAL HEATING COST * FURN.+ HEAT PUMP
$ PER YEAR
                                                               473
528
591
646
702
765
883
994
1112
                                                                       493
549
612
667
723
786
904
1015
1133
                               5000000000
                                                                                                                                                           BALANCE POINT 13 DEG.F.
                                                                                                     952 1022 1092 1161 1231 <--THEORETICAL HEATING COST * FURNACE ONLY
                                                                                   820
                                                                                            890
                                                                         751
                                $
                                    473
                                              542
                                                      612
                                                                 681
35,000
                                                                                                                                        772
827
890
946
1001
1057
1175
                                                                                                            695
751
813
869
925
980
1099
1210
1328
                                                                                                                      716
772
834
890
946
1001
1119
1231
1349
                                                                                                                              744
799
862
918
973
1029
1147
1259
1377
                                                      528
584
646
702
758
813
932
1043
1161
                                                                        584
639
702
758
813
869
987
1099
1217
                                                                                 612
667
730
786
841
897
1015
1126
1245
                                                                                                                                                   THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                ~~~~~~~~
                                             500
556
619
674
730
786
904
1015
1133
                                                               556
612
674
730
786
841
959
1071
1189
                                                                                                                                                            BALANCE POINT 17 DEG.F.
                                                                                   939 1015 1092 1168 1252 1328 1405 <--THEORETICAL HEATING COST * FURNACE ONLY
                                                                 779
                                                                          855
                                               626
                                                        702
                                       542
 40,000
                                                                                           723
786
855
918
980
1043
1175
                                                                                                             786
918
980
1043
1106
1238
1363
1495
                                                                                                                                                   THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                        598
660
730
793
855
918
1050
1175
                                                                                  695
758
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890
952
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1272
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                                                                          660
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                                                                                                                                                             BALANCE POINT 20 DEG.F.
                                                                 973 1071 1168 1266 1363 1467 1565 1662 1759 <--THEORETICAL HEATING COST * FURNACE ONLY
                                               779
                                                        876
                                       681
 50,000
                                                                                                                                         1203
1266
1335
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1523
                                                       758
820
890
952
1015
1078
1203
                                                                                                     1001
1064
1133
1196
1259
                                                                 806
869
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1001
1064
1126
1252
                                                                                                                                                   THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                              709
772
841
904
966
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1279
1405
                                  Sanananana
                                                                                                                                                             BALANCE POINT 25 DEG.F.
                                                 939 1050 1168 1286 1405 1523 1641 1759 1878 1996 2107 <-- THEORETICAL HEATING COST * FURNACE ONLY
                                        820
  60,000
                                               862
918
973
1029
1085
1140
1252
                                                                                                                                                    THEORETICAL HEATING COST * FURN. + HEAT PUMP
$ PER YEAR
                                                                                                                                                              BALANCE POINT 29 DEG.F.
                                                                                   LOAD IS SIZED TO MATCE COOLING CAPACITY OF HEAT PUMP
        ANNUAL AIR CONDITIONING COST WHEN
                                                                                                                                                     <--ELECTRIC RATE $/KMH
<--THEORETICAL AIR CONDITIONING COST</pre>
                                                                            09 10 12 14
108 120 144 168
```

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

```
30UHPQA/A37AQ-A
INDOOR<u>A37AQ-A</u>
BR10.00
    HEAT PURP MODEL: OUTDOOR 30UHPOA
ARI RATED COOLING CAP: BTUH(95) 30
ARI RATED HEATING CAP: BTUH (47) 2
BTUH (17) 17000
FURNACE TYPE PROPANE CAS
                                                                             747 3.00, HSPF 7.00 MIN.DHR REG IV
2.10
FURNACE EFFICIENCY 78.00 % AFUE
                                                         .65
                                                .70
                                                                                                        980 1071 1071 <--THEORETICAL HEATING COST * FURNACE ONLY
                                                                709
                                                                        758
                                                                                 799
                                                                                        848
                                                                                                890
30,000
                               535
                                        577
                                                 626
                                                         667
                                                                                                                        619
674
737
793
848
911
1029
1140
                                                                                                                                THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                                                                        BALANCE POINT 13 DEG.F.
                                                                                         987 1043 1147 1252 1252 <--THEORETICAL HEATING COST * FURNACE ONLY
                                         674
                                                 730
                                                        779
                                                                834
                                                                         883
                                                                                 939
35,000
                             $
                                626
                                                                                                                      779
834
897
952
1008
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                                       556
612
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959
1071
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897
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1182
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                            SONDONOON
                                                                                               758
820
876
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987
1106
                                                                                                                                THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                                        BALANCE POINT 17 DEG.F.
                                                                 952 1008 1071 1126 1189 1307 1426 1426 <--THEORETICAL HEATING COST * FURNACE ONLY
                                                 834
                                                         890
                                 709
                                         772
40,000
                                                                                                       841
904
973
1036
1099
                                                                                                               890
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1147
                                                                                                                       890
952
1022
1085
1147
1210
                                                                               744
806
876
939
1001
1064
11321
                                                                                        772
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904
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1349
                   .05
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.08
.09
.10
.12
                                                         674
737
806
869
932
994
                                                               695
758
827
890
952
1015
1147
1272
1405
                                                                       723
786
855
918
980
1043
1175
1300
1432
                                                                                                                                THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                                                                         BALANCE POINT 20 DEG.F.
                                          966 1043 1112 1189 1266 1335 1412 1488 1634 1787 1787 <-- THEORETICAL HEATING COST * FURNACE ONLY
                                  890
50,000
                             S
                                                                                                        1140
1203
1272
1335
1398
1460
1586
                                                841
904
973
1036
1099
1161
1286
                                                                                                                                 THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                                                                         BALANCE POINT 25 DEG.F.
                             $ 1071 1161 1252 1335 1426 1516 1606 1697 1787 1968 2142 2142 <--THEORETICAL HEATING COST * FURNACE ONLY
 60,000
                                                                                                               1620 1620
1676 1676
1732 1732
1787 1787
1843 1843
1899 1899
                                                                                                                                 THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                                          BALANCE POINT 29 DEG.F.
      ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP
                                                                                                                                  <--ELECTRIC RATE $/KMH
<--THEORETICAL AIR CONDITIONING COST</pre>
                                                                 09 10 12 14 16
108 120 144 168 192
```

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

### 57.000 #### PURP MITH ELECTRIC HEAT ONLY 100		REGION 5 HEAT PUMP RATED COOL RATED HEAT	MODEL: OUT ING CAP.: B ING CAP.: B BTUE PR BIJECTRIC	30UHPOA TUH (95) 28600, SERR TUH (47) 29400, COP ((17) 16700, COP (17)	HPQA/A42AS-A 9,50 47 3,00, HSPF 7. 2,10 UKNACE EFFICIENCY	00 MIN.DHR REG I	Y	
100 100								
10 10 10 10 10 10 10 10	30,000		HEAT PUMP	THEORETICAL ANNUAL WITH ELECTRIC HEAT	HEATING COST ELECTRIC HEAT ONLY			
Cos S 619		.05 .06 .07 .08 .09 .10 .12 .14	\$ 523 \$ 53 \$ 73 \$ 55 \$ 105 125 \$ 168	8 3 7 1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	925 1112 1300 1488 1669 1857 2232 2601 2977		BALANCE POINT 14	DEG.F.
173 173	35,000		HEAT PUMP	THEORETICAL ANNUAL P WITH BLECTRIC HEAT	HEATING COST ELECTRIC HEAT ONLY			
1238		.05 .06 .07 .08 .09 .10 .12 .14	\$ 88 \$ 98 \$ 111 \$ 123 \$ 148 \$ 17	52 37 12 31 81 32	1516 1732 1947 2170 2601 3039		BALANCE POINT 17	DEG.F.
12 14 12 14 15 16 16 16 16 16 16 16	40,000		EBAT PUN	THEORETICAL ANNUAL P WITH ELECTRIC HEAT	HRATING COST ELECTRIC HEAT ONLY			
05 \$ 925 1544 06 \$ 1112 1857 07 \$ 1293 2170 08 \$ 1474 2476 09 \$ 1662 2789 10 \$ 1850 3095 11 \$ 2212 3721 12 \$ 2212 3721 14 \$ 2587 4340 BALANCE POINT 26 DEG.F 60,000 HEAT PUMP WITH ELECTRIC HEAT BLECTRIC HEAT ONLY		.05 .06 .07 .08 .09 .10 .12 .14	\$ 12 \$ 14 \$ 17 \$ 20	40 86 26 18 03	1732 1982 2232 2476 2977 3471		BALANCE POINT 21	DEG.F.
1857 1112 1857 170 1857 170 1857 170 1858 1859 1859 1850 185	50,000)	HEAT PUM	THEORETICAL ANNUAL P WITE ELECTRIC HEAT	HRATING COST ELECTRIC HEAT ONLY	Ÿ		
1057		.05 .06 .07 .08 .09 .10 .12 .14	91124682E59	225 12 93 774 662 250 212 87 663	1544 1857 2170 2476 24789 3095 3721 4340 4959		BALANCE POINT 26	DEG.F.
.05 \$ 1154 1857 .06 \$ 1391 2232 .07 \$ 1620 2601	60,000		HEAT PUN	THEORETICAL ANNUA P WITE ELECTRIC HEAT	L HEATING COST BLECTRIC HEAT ONL	Y		
1850 2971 1972		.05 .06 .07 .08 .09 .10 .12 .14	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	520 550 586 316 182 241 707	2232 2601 2977 3345 3721 4465 5210 5954			DEG.F.

ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5 HEAT PUMP	40 01	Β <u>Γ</u> ίς (on ibo	OR 30	UHPOA	.,		IPQA//	ACCUR.	1421	5-A			
AR I	RATED COOL RATED HEAT FURNACE TY	ING ING PR	CAP. BÎT	BTU BTU JE (1 Al. GA	H (47) <u>20</u> 16700	9400, COP	COP (7	2.10 URNACI	3.00 R EFF	, HSPI ICIEN	? <u>7.</u> 0	00 MII 78.0	N.DHR O % Al	REG IV
HRAT LOSS BTUH	RLEC.		<u> </u>			NAT	URĄL	GAS CI							
BTUH	S/KWH		.35	.40	. 45	.50	.55	.60	. 65	.70	.75	.80	.90	1.00	
30,000		\$	278	319	361	403	445	486	528	563	605	646	730		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nanononnn	389 452 507 570 626 688 806	396 459 514 577 633 695 813 939 1057	410 473 528 591 646 709 827 952 1071	424 486 542 605 660 723 841 966 1085	438 500 556 619 674 737 855 980 1099	452 514 570 633 688 751 869 994 1112	459 521 577 639 695 758 876 1001 1119	473 535 591 653 709 772 890 1015 1133	486 549 605 667 723 786 904 1029 1147	500 563 619 681 737 799 918 1043	521 584 639 702 758 820 939 1064 1182	549 612 667 730 786 848 966	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	\$	806 932 1050	813 939 1057	827 952 1071	841 966 1085	855 980 1099	869 994 1112	876 1001 1119	890 1015 1133	904 1029 1147	918 1043 1161	939 1064 1182	966 1092 1210	BALANCE POINT 14 DEG.F.
35,000		S	326	375	424	473	521	563	612	660	709	758	848	946	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12	5555555	424 486 542 605 660 723 841 959 1078	445 507 563 626 681 744 862 980 1099	459 521 577 639 695 758 876 994 1112	479 542 598 660 716 779 897 1015 1133	500 563 619 681 737 799 918 1036 1154	521 584 639 702 758 820 939 1057 1175	535 598 653 716 772 834 952 1071 1189	556 619 674 737 793	577 639 695 758 813 876	591 653 709 772 827 890 1008	633 695 751 813 869	667 730 786 848 904 966	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.16 .12 .14 .16	SSSS	723 841 959 1078	744 862 980 1099	758 876 994 1112	779 897 1015 1133	799 918 1036 1154	820 939 1057 1175	834 952 1071 1189	737 793 855 973 1092 1210	994	890 1008 1126 1245	1168	966 1085 1203 1321	BALANCE POINT 17 DEG.F.
40,000		\$	375	431	486	542	591	646	702	758	813	862	973	1085	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	555555	486 549 619 681 751 813	507 570 639 702 772 834 966 1099 1231	528 591 660 723 793 855 987 1119 1252	549 612 681 744 813 876 1008 1140 1272	570 633 702 765 834 897 1029 1161 1293	591 653 723 786 855 918 1050 1182 1314	612 674 744 806 876 939 1071 1203 1335	633 695 765 827 897 959	653 716 786 848 918 980 1112 1245 1377	681 744 813 876 946 1008	723 786 855 918 987 1050 1182 1314 1446	765 827 897 959 1029 1092	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	. 12 . 14 . 16	3000	946 1078 1210	966 1099 1231	987 1119 1252	1008 1140 1272	1029 1161 1293	1050 1182 1314	1071 1203 1335	1092 1224 1356					BALANCE POINT 21 DEG.F.
50,000		\$	473	542	605	674	744		876						<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	555555	563 626 695 758 820 890	598 660 730 793 855 925	633 695 765 827 890 959	667 730 799 862 925 994	702 765 834 897 959 1029	737 799 869 932 994 1064 1196 1321 1453	772 834 904 966 1029 1099	806 869 939 1001 1064 1133	841 904 973 1036 1099 1168	876 939 1008 1071 1133 1203	946 1008 1078 1140 1203 1272	1008 1071 1140 1203 1266 1335	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	\$ \$ \$	1022 1147 1279	1057 1182 1314	1092 1217 1349	1126 1252 13 84	1161 1286 1419	1196 1321 1453	1231 1356 1488	1266 1391 1523	1300 1426 1558	1335 1460 1592	1405 1530 1662	1467 1592 1725	BALANCE POINT 26 DEG.F.
60,000)	S	563												<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
		555555	639 695 758 813 869 925	688 744 806 862 918 973	744 799 862 918	793 848 911 966	841 897 959 1015	897 952 1015 1071	946 1001 1064 1119	994 1050 1112 1168	1050 1106 1168 1224	1099 1154 1217 1272	1203 1259 1321 1377	1300 1356 1419 1474	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.05 .06 .07 .08 .09 .10 .12 .14	SSSSSS	869 925 1043 1154 1272	918 973 1092 1203 1321	973 1029 1147 1259 1377	1022 1078 1196 1307 1426	1071 1126 1245 1356	897 952 1015 1071 1126 1182 1300 1412 1530	1231 1349 1460 1579	1279 1398 1509 1627	1335 1453 1565 1683	1328 1384 1502 1613 1732	1488 1488 1606 1718 1836	1586 1704 1815 1933	BALANCE POINT 31 DEG.F.
YW	NUAL AIR CO	ND I	TIONI	NG CO	ST WH	EN CO	OLING	LOAD	IS S	I ZED	TO MA	TCH C	00L1N	G CAP	ACITY OF HEAT PUMP
		s	.05 60	.06 72	.07 84	.08 96	i 108	.10 120	.12 144	. 14 168	.16 192				<pre><electric \$="" <theoretical="" air="" conditioning="" cost<="" kwh="" pre="" rate=""></electric></pre>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAYINGS

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30UHPQA/A42AS-A
INDOOR_A42AS-A
                                                                                                              .00. HSPF 7.00 MIN.DHR REG IV
                                                                                             (47) 3.00 HSPY
) 2.10
FURNACE EFFICIENCY
            PURNACE TYPE FUEL OIL
                                                                                                                                        78.00 % AFUE
 HEATING OIL COST - $/GALLON
.90 1.00 1.10 1.20 1.30 1.40 1.50 1.60 1.70 1.80
                                                                                                         820 876 939 994 1050 <--THEORETICAL HEATING COST * FURNACE ONLY
                                                                             639
                                                                                        702
                                                                                                758
                                       410
                                                 466
                                                          521
                                                                    584
30,000
                                                                                               535
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772
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952
1078
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737
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1043
1161
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925
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                                                                                                                                                           THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
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                                                                                                                                                                      BALANCE POINT 14 DEG.F.
                                                                                                            952 1022 1092 1161 1231 <--THEORETICAL HEATING COST * FURNACE ONLY
                                                 542
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                                                                                                                                                            THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
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                                                                                                                                                                      BALANCE POINT 17 DEG.F.
                                                                                       939 1015 1092 1168 1252 1328 1405 <--THEORETICAL HEATING COST * FURNACE ONLY
                                                            702 779
                                                                             855
 40,000
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S PER YEAR
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                                                                      973 1071 1168 1266 1363 1467 1565 1662 1759 <-- THEORETICAL HEATING COST * FURNACE ONLY
                                         681
                                                   779
                                                            876
 50,000
                                    $
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                                                           772
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                                                                                                                                                             THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                                                                                                       BALANCE POINT 26 DEG.F.
                                                    939 1050 1168 1286 1405 1523 1641 1759 1878 1996 2107 <--THEORETICAL HEATING COST * FURNACE ONLY
                                          820
  60,000
                                     $
                                                 869
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                                          799
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                                                                                                                                                              THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                                                  1780
1780
1836
1892
2010
2121
2239
                                                                                                                                                                        BALANCE POINT 31 DEG.F.
        ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP
                                                                                                                                                               <--ELECTRIC RATE $/KME
<--THEORETICAL AIR CONDITIONING COST</pre>
                                                                                 .09 .10 .12 .14 .16
108 120 144 168 192
```

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5	HOD	BL: (OUTDO	OR 30	UHPOA			PQA//	ALL LINE	1471	S-A			
ARI ARI	RATED COOL RATED HEAT FURNACE TY	ING ING	CAP. CAP. BT	BTU BTU	1 (95 1 (47 7)_	$\frac{280}{2}$	9400, COP	COP (2.10 JKNAC	3.00	, RSP	E <u>7.</u>			REG IY
		PK	PROPA	NR GA	<u>\$</u>							CI	18.0	0 % A	<u>r u</u> s
	KLBC. COST \$/KWB		,60	,65	.70	,75	.80	GAS CC .85	.90	\$/GAI	LLON 1.00	1.10	1.20	1.20	
30,000		\$	535	577	626	667	709	758	799	848	890				<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nonnonnon	466 528 584 646 702 765 883	479 542 598 660 716 779 897	493 556 612 674 730 793 911	507 570 626 688 744 806 925	521 584 639 702 758 820 939 1064 1182	535 598 653 716 772 834 952 1078 1196	549 612 667 730 786 848	563 626 681 744 799 862	577 639 695 758 813 876	605 667 723 786 841 904	626 688 744 806 862 925 1043 1168 1286	626 688 744 806 862 925	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	\$		897 1022 11 4 0	911 1036 1154	925 1050 1168	939 1064 1182	952 1078 1196	966 1092 1210	980 1106 1224	994 1119 1238	1022 1147 1266	1043 1168 1286	925 1043 1168 1286	BALANCE POINT 14 DEG.F.
35,000		s	626	674	730	779	834	883	939						<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .07 .08 .09 .10 .12 .14	nananan	542 605 660 723 779 841 959 1078 1196	563 626 681 744 799 862 980 1099 1217	584 646 702 765 820 883 1001	605 667 723 786 841 904	626 688 744 806 862 925 1043	646 709 765 827 883 946	667 730 786 848 904 966 1085 1203 1321	688 751 806 869 925 987 1106	709 772 827 890 946 1008	744 806 862 925 980 1043	786 848 904 966 1022 1085	786 848 904 966 1022 1085	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.10 .12 .14 .16	\$ \$ \$ \$ \$	841 959 1078 1196	862 980 1099 1217	883 1001 11119 1238	904 1022 1140 1259	925 1043 1161 1279	946 1064 1182 1300	966 1085 1203 1321	987 1106 1224 1342	1008 1126 1245 1363	1043 1161 1279 1398	1085 1203 1321 1439	1085 1203 1321 1439	BALANCE POINT 17 DEG.F.
40,000		\$	709	772	834	890	952		1071	1126					<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	555566	619 681 751 813 883 946	639 702 772 834 904	667 730 799 862 932 994	688 751 820 883 952 1015 1147	709 772 841 904 973 1036 1168 1300 1432	737 799 869 932 1001	758 820 890 952 1022 1085 1217 1349 1481	786 848 918 980 1050 1112 1245 1377 1509	806 869 939 1001 1071	855 918 987 1050 1119	904 966 1036 1099 1168	904 966 1036 1099 1168	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	3555	1078 1210 1342		1126 1259 1391	1412								1231 1363 1495 1627	
50,000		S													<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	22222	841 911 973 1036	813 876 946 1008 1071	918 987 1050 1112	952 1022 1085 1147	987 1057 1119 1182	966 1029 1099 1161 1224 1293 1426 1551 1683	1064 1133 1196 1259	1106 1175 1238 1300	1140 1210 1272 1335	1217 1286 1349 1412	1293 1363 1426 1488	1231 1293 1363 1426 1488	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	2000	1238 1363 1495	1272 1398 1530	1314 1439 1572	1349 1474 1606	1384 1509 1641	1426 1551 1683	1460 1586 1718	1502 1627 1759	1537 1662 1794	1613 1739 1871	1690 1815 1947	1690 1815 1947	BALANCE POINT 26 DEG.F.
60,000)														CTHEORETICAL HEATING COST * FURNACE ONLY
	.05 .06 .07 .08 .09 .10	000000	952 1008 1071 1126 1182	1008 1064 1126 1182 1238	1064 1119 1182 1238 1293	1126 1182 1245 1300 1356	1182 1238 1300 1356 1412	1238 1293 1356 1412 1467 1523 1641	1293 1349 1412 1467 1523	1349 1405 1467 1523 1579	1405 1460 1523 1579 1634	1516 1572 1634 1690 1745	1627 1683 1749 1801 1857	1627 1683 1745 1801 1857	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	. 12 . 14 . 16	900	1356 1467 584	1412 1523 1641	1467 1579 1691	1530 1641 1759	1586 1697 1815	1641 1752 1871	1697 1808 1926	1752 1864 1982	1808 1919 2038	1919 2031 2149	2031 2142 2260	2031 2142 2260	BALANCE POINT 31 DEG.F.
AN		MOI	TIONI												ACITY OF HEAT PUMP
		9	.05 60	.06	.07 . 84	.08 96	i08	.10	.12 144	.14 168	192 192	2			<pre><electric <theoretical="" air="" conditioning="" cost<="" kmh="" pre="" rate="" s=""></electric></pre>

BARD MANUFACTURING COMPANY DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

ARI RATED COOLING CAP: BTUE (95) 33000, COP(17) 2.90, HSPF 6.90 MIN.DER REG IV FURNACE TYPE ELECTRIC FURNACE EFFICIENCY 100.00 % AFUE HEAT ELEC. LOSS COST BTUE 5/KMB 35,000	
.05 \$ 605 1085 1300 1300 1300 1300 1516 1732 1732 1732 1732 1732 1732 1732 1732 1733 1732 1733	
107 \$ 848 1516 .08 \$ 973 1732 .09 \$ 1092 1947 .10 \$ 1217 2170 .12 \$ 1453 2601 .14 \$ 1690 3039 BALANCE POINT 13 DEG.E	
40 000 THEORETICAL ANNUAL REATING COST	
40,000 THEORETICAL ANNUAL HEATING COST HEAT PUMP WITH ELECTRIC HEAT BLECTRIC HEAT ONLY	
.05 \$ 695 1238 .06 \$ 834 1488 .07 \$ 973 1732 .08 \$ 1112 1982 .09 \$ 1259 .2232 .10 \$ 1391 .2476 .12 \$ 1669 .2977 .14 \$ 1947 .3471 BALANCE POINT 16 DEG.1	?.
50,000 THEAT PUMP WITH ELECTRIC HEAT ELECTRIC HEAT ONLY	
.05 \$ 890 1544 .06 \$ 1071 1857 .07 \$ 1245 2170 .08 \$ 1432 2476 .09 \$ 1606 2789 .10 \$ 1787 3095 .12 \$ 2142 3721 BALANCE POINT 22 DEG. .16 \$ 2858 4959	₹.
60,000 THEORETICAL ANNUAL HEATING COST HEAT PUMP HITE ELECTRIC HEAT BLECTRIC HEAT ONLY	
.05 \$ 1112 1857 .06 \$ 1335 2232 .07 \$ 1551 2601 .08 \$ 1773 2977 .09 \$ 1996 3345 .10 \$ 2219 3721 .12 \$ 2664 4465 .14 \$ 3109 5210 BALANCE POINT 27 DEG.	F.
70,000 THEORETICAL ANNUAL HEATING COST HEAT PUMP WITH ELECTRIC HEAT ELECTRIC HEAT ONLY	
.05 \$ 1349 2170 .06 \$ 1613 2601 .07 \$ 1885 3039 .08 \$ 2156 3471 .09 \$ 2420 3902 .10 \$ 2692 4340 .12 \$ 3234 5210 .14 \$ 3770 6079 BALANCE POINT 31 DEG .16 \$ 4305 6942 ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF BEAT PUMP	.F.

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON ACTUAL WEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

S 75 91 106 121 136 151 182 212 243 C--ELECTRIC RATE S/KHH CONDITIONING COST

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

ADT	REGION 5 HRAT PUMP RATED COOL RATED HRAT	ING.	CAP.	. RTIN	1(95	3 3 3 4	000, 3 3600,	SKER A	8.69	IDOOK.	<u> </u>		 90 HII	N.DHR	REC IV
	rated neat: Purnace ty	PB 1	NATUR	VII (1	} _	20000	, cor	(17°) F	2.20 UKNACI	EEE:	CIENC	27	78.00) % AI	<u>eu</u> r
HBAT LOSS BTUH	KLBC. COST \$/KWH		.35	.40	.45	NAT .50	URAL (GAS CO .60	OST - .65	\$/TEI .70	.75	.80	.90	1.00	
35,000		S	326	375	424	473	521	563	612	660	709	758	848	946	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nanananan	459 528 598 674 744 813 952 1099 1238	473 542 612 688 758 827 966 1112 1252	486 556 626 702 772 841 980 1126 1266	500 570 639 716 786 855 994	514 584 653 730 799 869 1008	528 598 667 744 813 883 1022	542 612 681 758 827 897 1036	556 626 695 772 841 911	577 646 716 793 862 932 1071	591 660 730 806 876 946 1085 1231 1370	1112	646 716 786 862 932 1001 1140	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.14 .16	\$ \$	1099 1238	1112 1252	1126 1266	1140 1279	1154 1293	1307	1182 1321	1196 1335	1217 1356	1370	1259 1398	1426	BALANCE POINT 13 DEG.F.
40,000		\$	375	431	486	542	591	646	702	758	813	862			<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	anaanaan	514 598 674 751	528 612 688 765 848 925 1085	549 633 709 786 869 946	563 646 723 799 883 959 1119	577 660 737 813	598 681 758 834 918 994 1154	612 695 772 848	633 716 793 869 952 1029	646 730 806 883 966 1043	660 744 820 897 980 1057	695 779 855 932	730 813 890 966 1050	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	.05 .06 .07 .08 .09 .10 .12 .14		751 834 911 1071 1231 1391	925 1085 1245 1405	946 1106 1266 1426	959 1119 1279 1439	577 660 737 813 897 973 1133 1293 1453	994 1154 1314 1474	ואסוו	1029 1189 1349 1509	1203	1217	1092	1126 1286	BALANCE POINT 16 DEG.F.
50,000		\$	473	542	605	674	744	813	876	946	1015	1085	1217	1356	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
·	.05 .06 .07 .08 .09 .10 .12 .14	99999	584 653 723 793 855 925	619 688 758 827 890 959	653 723 793 862 925 994	688 758 827 897 959 1029 1168 1307	723 793 862 932 994 1064	758 827 897 966 1029	793 862 932 1001 1064 1133 1272 1412 1551	827 897 966 1036 1099	862 932 1001 1071 1133	897 966 1036 1106 1168	966 1036 1106 1175 1238	1029 1099 1168 1238 1300	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	5555	925 1064 1203 1342	1099 1238 1377	994 1133 1272 1412	1029 1168 1307 1446	1064 1203 1342 1481	1099 1238 1377 1516	1272 1412 1551	1307 1446 1586	1342 1342 1481 1620	1377 1516 1655	1307 1446 1586 1725	1509 1648 1787	BALANCE POINT 22 DEG.F.
60,000		\$	563		730		890	973	1057	1133	1217	1300	1460	1627	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	nnnnnn	660 723 786 841 904 966	709 772 834 890 952 1015	765 827 890 946 1008 1071	813 876 939 994 1057 1119	862 925 987 1043 1106 1168	918 980 1043 1099 1161 1224	966 1029 1092 1147 1210 1272 1398 1516 1641	1015 1078 1140 1196 1259 1321	1071 1133 1196 1252 1314 1377	1119 1182 1245 1300 1363 1426	1224 1286 1349 1405 1467 1530	1321 1384 1446 1502 1565 1627	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	. 14 . 14 . 16	S	1092 1210 1335	1259 1384	1314 1439	1363 1488	1412 1537	1467 1592	1516 1641	1565 1690	1620 1745	1669 1794	1773 1899	1871 1996	BALANCE POINT 27 DEG.F.
70,000		\$	660												<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
•		Ş	765 834	820	883 952	939	1001	1057 1126	1119	1175 1245	1238 1307	1293 1363	1419 1488	1537 1606	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	.07 .08	SSS	765 834 904 973	959 1029	1022 1092	1078 1147	1140 1210	1196 1266	1259 1328	1314 1384	1377	1432 1502	1558 1627	1676 1745	S PER YEAR
	.05 .06 .07 .08 .09 .10	S	1043 1112 1252 1391	1168 1307 1446	1231 1231 1370 1509	1286 1426 1569	1349 1488 1627	1405 1544 1683	1119 1189 1259 1328 1398 1467 1606 1745 1885	1523 1662 1801	1586 1725 1864	1641 1780 1919	1766 1905 2045	1885 2024 2163	BALANCE POINT 31 DEG.F.
11/4	.16 20 ata .180		1530 זערוד	1586 NG CO	KT ₩¤	EN 1704	ישוות: מסונ	1877 1877	1555	IZED 13 1 0	2003 AN OT	2039 TCH C	CION	2302 G CAP	ACITY OF HEAT PUMP
AAU	INTERNATION		.05						12 182		.16 243		J + 40 A A I		<pre><electric \$="" <theoretical="" air="" conditioning="" cost<="" kmb="" pre="" rate=""></electric></pre>
		\$	75	91	106	121	136	151	182	212	243	•			< INDOMESTICATE WIN CONDISSIONING COST

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

I	REGION 5							36UF	(\kQ91 (1	3680	· }				
3	RATED COOL RATED HEAT	HOOI ING ING	CAP. CAP. CAP.	OUTDO: BTU BTU	OR 361 1(95 1 (47	7HPOA 7 333 7 333	000, 3600,	SEER E	7 5	2.90	. ASP	F 6.9	 30 HII	I.DHR	REG 1V
1	FURNACE TY	PB]	81 UBU	VB (1	7	20000	, cor	(17) El	2.20 JRNACI	EFF	ICIEN	CY	78.00) % N	<u>Fu</u> b
HEAT LOSS BTUH	RLEC. COST S/RWH		.70	.80	.90	HEA!	11NG 1.10	011 C 1.20) 1,30	s/GAI 1.40	LLON 1.50	1.60	1.70	.80	
35,000		s	473	542	612	681	751	820	890						<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	wwwww	500 570 639 716 786 855 994	521 591 660 737 806 876 1015 1161	542 612 681 758 827 897 1036 1182 1321	563 633 702 779 848 918 1057 1203 1342	584 653 723 799 869 939 1078 1224 1363	605 674 744 820 890 959 1099 1245 1384	626 695 765 841 911 980 1119 1266 1405	646 716 786 862 932 1001	667 737 806 883 952 1022 1161 1307 1446	688 758 827 904 973 1043 1182 1328 1467	709 779 848 925 994 1064	737 806 876 952 1022 1092 1231	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	S	994 1140 1279	1015 1161 1300	1036 1182 1321	1057 1203 1342	1078 1224 1363	1099 1245 1384	1119 1266 1405	1140 1286 1426	1307 1307 1446	1182 1328 1467	1203 1349 1488	1377 1377 1516	BALANCE POINT 13 DEG.F.
40,000		\$	542	626	702	779	855								<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	2000000	563 646 723 799 883 959 1119	591 674 751 827 911 987 1147	612 695 772 848 932 1008	639 723 799 876 959 1036	660 744 820 897 980 1057	688 772 848 925 1008 1085 1245 1405 1565	709 793 869 946 1029 1106	730 813 890 966 1050 1126 1286	758 841 918 994 1078 1154	779 862 939 1015 1099	806 890 966 1043 1126	827 911 987 1064 1147	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.10 .12 .14 .16	3555	1119 1279 1439	1147 1307 1467	1168 1328 1488	1356 1516	1377 1537	1405 1405 1565	1586	1606			1523 1683	1384]544 1704	BALANCE POINT 16 DEG.F.
50,000		\$	681	779					1266	1363					<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .10 .12	222222	695 765 834 904 966 1036	952 952 1015 1085	793 862 932 1001 1064 1133	1182	1231	1210	987 1057 1126 1196 1259 1328 1467 1606 1745	1036 1106 1175 1245 1307 1377	1085 1154 1224 1293 1356 1426	1133 1203 1272 1342 1405 1474 1613 1752 1892	1189 1259 1328 1398 1460 1530	1238 1307 1377 1446 1509 1579	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.12 .14 .16	SSS	1175 1314 1453	1363	1272 1412 1551	1321 1460 1599	1370 1509 1648	1419 1558	1467 1606 1745	1516 1655 1794	1565 1704 1843	1613 1752 1892	1669 1808 1947	1718 1857 1996	BALANCE POINT 22 DEG.F.
60,000		\$	820												<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	.05 .06 .07 .08 .09	55555	820 883 946 1001 1064	890 952 1015 1071 1133	966 1029 1092 1147 1210	1036 1099 1161 1217 1279	1112 1175 1238 1293 1356	1189 1252 1314 1370 1432	15UZ	1335 1398 1460 1516 1579	1405 1467 1530 1586 1648 1711	1 1 1 4 5	1551 1613 1676 1732 1794	10/1	
	.08 .09 .10 .12 .14 .16	3000	1252 1370 1495	1321 1439 1565	1398 1516 1641	1467 1586 1711	1662) 1729	19019		1454	5 2031	1857 1982 2100 2225	2177	BALANCE POINT 27 DEG.F.
70,000)	\$	952	2 1092	2 1231	1363	3 1502	2 1641	1780	1912	2052	2 2191	2323	2462	C < THEORETICAL HEATING COST * FURNACE ONLY
	.05 .06 .07 .08 .10 .12	20000000	94(101) 108 115 122	1029 5 109 5 116 1 123 1 130	1119 1189 1259 1328 1328	1203 1272 1342 1412 1481 1551	1286 1356 1426 1565	1377 1446 1516 1586 1655 1725 1864 2 2003	1460 1530 1599 1669 1739	1544 1615 168 1752 1822	1627 169 1760 1830 190	1718 7 178 5 185 6 1926 5 1996 5 206	1801 1871 1940 2010 2079 2149	1885 1954 2024 2093 2163 2232	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	. 12 . 12		143	2 1516 2 165	1606	1690 1829	177	1854 2 2003 2142	1947 2086 222	2031 2170 230	211 225 239	2205 3 234 2 248	2288 2427 2566	2372 251 2650	BALANCE POINT 31 DEG.F.
W	•••	י נסאס	TION	ING CO	in ta	EN CC	OP I H	LOAD	IS S	I ZED	TO H	ATCE (200L1)	IG CAI	PACITY OF HEAT PUMP
			.0	5 .00 5 9	5 07 1 100	08 121	3 .09 1 13	9 .10 5 i5i	12 182	212	24	5			<pre><elbctric \$="" <theoretical="" air="" conditioning="" cost<="" kwh="" pre="" rate=""></elbctric></pre>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

100	REGION 5	HOD:	EČ:	onido	OR 36	UHPOA	~~·		IPQA//	A36AO NDOOR	-A _A36A	0-A			
AKI ARI	RATED COOL RATED HEAT FURNACE TY	1111	CIP	 KTI! 	H [47	1 7	าสสา	SEER (COP((17)	TT	2.90 D EFF	, RSP	F <u>6.</u> Cy		N.DHR 0 % Al	
HRAT LOSS BTUH	KLEC.			.65		PRO		GAS CI	ost -	S/GA	KOLL		1.20	1 20	
	S/KWH		.60												
35,000	~-	\$	626	674	730	779	834	883	939						<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	~~~~~~	549 619 688	563 633 702 779 848 918 1057	577 646 716	598 667 737 813 883 952 1092	612 681 751 827 897 966 1106 1252	626 695 765 841 911	646 716 786 862 932 1001 1140	660 730 799 816 946 1015 1154	674 744 813 890 959 1029 1168	709 779 848 925 994 1064 1203	737 806 876 952 1022 1092 1231	737 806 876 952	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.09 .10	S	688 765 834 904 1043	848 918	716 193 862 932 1071	883 952	897 966	911 980 1119	932 1001	946 1015	959 1029	994 1064	1022	1022 1092	
	.12 .14 .16	SSS	1043 1189 1328	1203	1071 1217 1356	1092 1238 1377	1106 1252 1391	1119 1266 1405	1140 1286 1426	1154 1300 1439	1168 1314 1453	1203 1349 1488	1231 1377 1516	1231 1377 1516	BALANCE POINT 13 DEG.F.
40,000		s	709	772	834	890									<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07	SSS	619 702 779 855	633 716 793 869 952 1029 1189 1349 1509	653 737 813 890 973 1050 1210 1370 1530	674 758 834 911 994	688 772 848 925 1008 1085 1245 1405 1565	709 793 869	723 806 883 959 1043 1119 1279 1439 1599	744 827 904	765 848 925	799 883 959	834 918 994	834 918 994	THEORETICAL HEATING COST * FURN.+ HEAT PUMP
	.08 .09	200000	855 939 1015	869 952 1029	890 973 1050	911 994 1071	925 1008 1085	946 1029 1106	959 1043 1119	980 1064 1140 1300	1001 1085 1161	1036	11111	1071 1154 1231	
	.05 .06 .07 .08 .09 .10 .12 .14	Ş	939 1015 1175 1335 1495	1189 1349	1210	1071 1231 1391 1551	1245	1266 1426 1586	1279 1439 1599	1300 1460 1620	848 925 1001 1085 1161 1321 1481 1641	1196 1356 1516 1676	1154 1231 1391 1551 1711	1391 1551 1711	BALANCE POINT 16 DEG.F.
	.10														<pre><theoretical *="" cost="" furnace="" heating="" only<="" pre=""></theoretical></pre>
50,000	ns.	\$	890 799			911									1
	.06 .07	SSS	799 869 939	834 904 973	876 946 1015	980 1050	946 1015 1085 1154 1217	987 1057 1126 1196 1259	1022 1092 1161	1064 1133 1203	ୀ ୨ ସହ	1314	1252 1321 1391	1252 1321 1391	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
-	.09 .10	S	1008 1071 1140	1043 1106 1175	1085 1147 1217	1119 1182 1252	1217	1259 1328	1231 1293 1363	1272 1335 1405 1544	1370 1439	1384 1446 1516	1592	1594	
	.05 .06 .07 .08 .09 .10 .12 .14	SSS	1279 1419 1558	1314 1453 1592	1356 1495 1634	1391 1530 1669	1426 1565 1704	1328 1467 1606 1745	1363 1502 1641 1780	1544 1683 1822	1307 1370 1439 1579 1718 1857	1655 1794 1933	1732 1871 2010	1732 1871 2010	BALANCE POINT 22 DEG.F.
60,000		-											3 2142	2142	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
w,w	.05	Ş	973	1029	1085	1147	1203	1259	1314			1537	1648	1648	1
	.06 .07 .08	S	1154	1154	1210 1266	1272	1328 1384	1321 1384 1439	1439 1495	1495	1551	1662	1773	1773	S PER YEAR
	.07 .08 .09 .10 .12 .14	Ş	1217 1279 1405	1272 1335 1460	1328 1391 1516	1391 1453 1579	1446 1509 1634	1502 1565 1690	1558 1620 1745	1613 1676 1801	1732 1732 1857	1843 1843	1894 1954 2079	1954 2079	
	:14 :16	S		l 1579	1634 1759	- 1697	1752 1878	1808 1933	1864 1989	1919 2045	1975	2086	2198	1892 1954 2079 2198 2323	BALANCE POINT 27 DEG.F.
70,000)	\$	1252	1356	1460	1565	1669	1773	1878	1982	2 2086	5 2295	5 2504	2504	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06	S	1126	1196	1259 1328 1398 1467 1537	1328 1398	1391 1460	1453 1523 1592 1662 1732 1801 1940 7 2079 2219	1523 1592	1586 165	1648 1718	1780 1850	1912 1982 1982	1912 1982 2 1982 2 2052 2 2121 2 2260 2 2399 3 2538 3 2678	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	.05 .06 .07 .08 .09 .10	SS	1260 1335 1405	1405	1398 1467 1537	1467 1537 1606	1530 1599 1669	1592 1662 1732	1732 1732 1801	179 186	185	1989	2121 2191	2121 2191	The line
	. 16 . 12	Ş	1474 1613	1544 1683 1822 1961	1606	1676	1739	1801 1940 7 2079	1871 2010 2149	1933 2072 2213	3 1996 2 2135 2 227	2128 226 4 240	3 2260 7 2399 6 2539	2250 2399 3 2538	BALANCE POINT 31 DEG.F.
	:18	Š	1892		202	2093	2156	žžís	2288	235	ī 2413	3 2549	5 2678	2678	ACITY OF HEAT PIMP
XX	NUAL AIR CO											_		TU UAL	CACITY OF HEAT PUMP C-ELECTRIC RATE S/KMH
		\$. 7	91	io	121	136	151	182	21	2 24	ž			<theoretical air="" conditioning="" cost<="" th=""></theoretical>

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON BEST OF THE PROVIDED FOR A COMMON OF THE PROVID

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

ARI ARI	REGION 5 HRAT PURP RATED COOL RATED HEAT PURNACE TY	MODEL: ING CAP ING CAP IPB <u>BLBC</u>	OUTDOOR 361 : BTUH (95 : BTUH (47 TUH (17)	36UHPQA/A37AQ-A UHPQA 1NDOOR A37AQ-A 1 36000, SEER10.00 36000, COP(47) 3.10, ESPF 7.20 MIN 21000, COP(17) 2.20 PURNACE EFFICIENCY 100.00	.DHR REG IV
HRAT LOSS BTUH	KLBC. COST \$/XWH				
40,000		HEAT	THEO	ORETICAL ANNUAL HEATING COST SUBCTRIC HEAT ELECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	660 7932 1057 1189 1328 1592 1850 2121	1238 1488 1732 1982 2232 2476 2977 3471 3965	BALANCE POINT 15 DEG.F.
50,000		HEAT	THEC	ORETICAL ANNUAL HEATING COST ELECTRIC HEAT ELECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	anaaaaaaa	848 1015 1182 1356 1523 1690 2031 2365 2705	1544 1857 2170 2476 2789 3095 3721 4340 4959	BALANCE POINT 21 DEG.F.
60,000		HRAT	THEX	ORETICAL ANNUAL HEATING COST BLECTRIC HEAT BLECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1050 1259 1474 1676 1892 2100 2525 2942 3359	1857 2232 2601 2977 3345 3721 4465 5210 5954	BALANCE POINT 26 DEG.F.
70,000	l	BRAT	MHT Heren Grund	CORETICAL ANNUAL HEATING COST ELECTRIC HEAT ELECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1279 1537 1787 2045 2295 2552 3067 3575 4090	2170 2601 3039 3471 3902 4340 5210 6079 6942	BALANCE POINT 30 DEG.F.
80,000)	HEAT	THE	CORETICAL ANNUAL HEATING COST ELECTRIC HEAT ELECTRIC HEAT ONLY	
, 1 10	.05 .06 .07 .08 .09 .12 .14	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	1516 1822 2128 2427 2733 3039 3651 4250 4862	2476 2977 3471 3965 4965 4969 5954 6942 7936 FEN COOLING LOAD IS SIZED TO MATCH COOLING	BALANCE POINT 33 DEG.F.

ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP

s 72 86 100 115 129 144 172 201 230

<--ELECTRIC RATE \$/KWH
<--THEORETICAL AIR CONDITIONING COST</pre>

BARD MANUFACTURING COMPANY DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

REGION 5
HEAT PUMP MODEL: OUTDOOR 36UEPOA
ARI RATED COOLING CAP: BTUE (95) 36000, SEERIO.00
ARI RATED HEATING CAP: BTUE (47) 36000, COP(47) 3.10, HSPF 7.20 MIN.DHR REG IV
BTUE (17) 21000, COP(17) 2.20
FURNACE TYPE NATURAL GAS
FURNACE EFFICIENCY 78.00 % AFUE 認 NATURAL GAS COST - .50 .55 .60 .65 .35 .40 .80 . 45 .90 1.00 35,000 473 521 563 612 660 709 758 848 946 <-- THEORETICAL HEATING COST * FURNACE ONLY 326 375 424 619 581 744 806 876 939 1071 591 653 716 719 848 911 1043 .05 .06 .09 .11 .16 Samonnon d 549 612 674 737 806 869 1001 493 556 619 688 751 883 1008 1140 THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR BALANCE POINT 12 DEG.F. 973 1085 <-- THEORETICAL HEATING COST * FURNACE ONLY 40,000 \$ 375 431 486 542 591 646 702 758 813 862 577 653 723 793 869 939 1085 1231 626 702 772 841 918 987 1133 660 737 806 876 952 1022 1168 .05 .06 .07 .08 .09 .10 .14 SUSSESSES 514 591 660 730 806 876 1022 1168 1314 493 570 639 786 786 855 1001 1147 1293 542 619 688 758 834 904 1050 1196 1342 BALANCE POINT 15 DEG.F. 946 1015 1085 1217 1356 <--THEORETICAL HEATING COST * FURNACE ONLY 50,000 473 542 605 674 744 813 876 \$ 911 987 1064 1140 1210 1286 1439 695 772 848 925 994 1071 723 799 876 952 1022 1099 1252 806 883 959 1036 1106 1182 1335 862 939 1015 1092 1161 1238 1391 .05 .06 .07 .08 .10 .12 .14 591 667 744 820 890 966 1119 619 695 772 848 918 994 147 751 827 904 980 1050 1126 1279 1432 1579 THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR 1008 1078 1154 1307 BALANCE POINT 21 DEG.F. 973 1057 1133 1217 1300 1460 1627 <-- THEORETICAL HEATING COST * FURNACE ONLY 813 890 563 646 730 60,000 S 932 1008 1078 1147 723 799 869 939 1008 1085 1224 806 883 952 1022 1168 1307 848 925 994 1064 1133 1210 1349 890 966 1036 1106 1175 765 841 911 980 1050 1126 1266 639 716 786 855 925 1001 1140 1286 681 758 827 897 966 1043 1182 1328 .05 .06 .07 .09 .10 .14 .16 222222222 THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR BALANCE POINT 26 DEG.F. 946 1043 1133 1231 1328 1419 1516 1704 1899 <--THEORETICAL HEATING COST * FURNACE ONLY 70,000 \$ 660 758 848 1495 1558 1613 1676 1739 1801 1919 841 904 959 1022 1085 1147 1266 1391 1509 .05 .06 .07 .08 .10 .12 SARABARARA THEORETICAL HEATING COST * FURN. * HEAT PUMP S PER YEAR BALANCE POINT 30 DEG.F. 973 1085 1189 1300 1405 1516 1627 1732 1947 2170 <--THEORETICAL HEATING COST * FURNACE ONLY 80,000 758 862 .05 .07 .08 .09 .12 .14 THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR 1773 1822 1871 1919 BALANCE POINT 33 DEG.F. ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP <-- ELECTRIC RATE S/KWH .10 .12 .14 .16 .07 THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND ACTUAL MEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

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REGION 5
HEAT PURP MODEL: OUTDOOR 36UHPOA
RATED COOLING CAP: BTUH (95) 35000
RATED HEATING CAP: BTUH (47) 35000
BTUH (17) 21000, CAP
FURNACE TYPE FUEL OIL
                                                               COP(47) 3.10, HSPF 7.20 MIN.DHR REG IV
(17) 2.20 FURNACE EFFICIENCY 78.00 % AFUE
 BEATING OIL COST - $/GALLON
.80 .90 1.00 1.10 1.20 1.30 1.40 1.50 1.60 1.70 1.80
                                                                     890 952 1022 1092 1161 1231 <--THEORETICAL HEATING COST * FURNACE ONLY
35,000
                                                 681
                                                        751
                                                               820
                                                                                                       709
772
834
897
966
1029
1161
1286
                                                       556
619
681
744
813
876
1008
1133
1266
                                                                                                               THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                       BALANCE POINT 12 DEG.F.
                                                               939 1015 1092 1168 1252 1328 1405 <--THEORETICAL HEATING COST * FURNACE ONLY
                            542
                                           702
                                                 779
                                                        855
40,000
                         S
                                   626
                                                                                                  772
848
918
987
1064
1133
                                                                                                                THEORETICAL HEATING COST * FURN. + HEAT PUMP
                .05
.06
.07
.08
.10
.12
.14
                                                                                                                       BALANCE POINT 15 DEG.F.
                                                  973 1071 1168 1266 1363 1467 1565 1662 1759 <--THEORETICAL HEATING COST * FURNACE ONLY
                          $
                             681
                                    779
                                          876
 50,000
                                          723
799
876
952
1022
1099
1252
                 .05
.06
.07
.09
.10
.14
.16
                                   765
841
918
987
1064
1217
1370
1516
                                                                                                                        BALANCE POINT 21 DEG.F.
                                   939 1050 1168 1286 1405 1523 1641 1759 1878 1996 2107 <-- THEORETICAL HEATING COST * FURNACE ONLY
 60,000
                             820
                                                                                                         1419
1495
1565
1634
1704
1780
                                   827
904
973
1043
1112
                 .05
.06
.07
.08
.10
.12
.14
                                                                                                                 THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                                                        BALANCE POINT 26 DEG.F.
                          s 952 1092 1231 1363 1502 1641 1780 1912 2052 2191 2323 2462 <--THEORETICAL HEATING COST * FURNACE ONLY
 70,000
                 56789911146
                                                                                                                 THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                                                         BALANCE POINT 30 DEG.F.
                           $ 1092 1252 1405 1565 1718 1878 2031 2191 2344 2504 2657 2817 <--THEORETICAL HEATING COST * FURNACE ONLY
  80,000
                                                                                                                 THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                 66788992
                                                                                                                         BALANCE POINT 33 DEG.F.
      ANOTHAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP
                                                                                                                  <--ELECTRIC RATE S/KWR
                                                                 .10 .12 .14 .16
                                                          .09
                                             .07
                                                    .08
```

DUAL PUEL ADO-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

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REGION 5
HEAT PUMP MODEL: OUTDOOR 36UHPOA
RATED COOLING CAP: BTUE (47) 36000
RATED HEATING CAP: BTUE (47) 26000, CO
FURNACE TYPE PROPARE GAS
                                                                        COP(47) 3.10, HSPF
17) 2.20
FURNACE EFFICIENCY
                                                                                           <u>.10</u>, HSPF <u>7.20</u> MIN.DHR REG IV
 PROPANE GAS COST - S/GALLON .75 .80 .85 .90 .95 1.00 1.10 1.20 1.20
                                       .65 .70
35,000
                                                       779 834 883 939
                                                                                       987 1043 1147 1252 1252 <--THEORETICAL HEATING COST * FURNACE ONLY
                            $ 626 674 730
                                                                                                                       709
772
834
897
966
1029
1161
                                        535
598
660
723
793
855
987
1112
                  .05
.06
.07
.09
.12
.14
                            555555555
                                                                                619
681
744
806
876
939
1071
1196
1328
                                                                                        633
695
758
820
890
952
1085
                                                                                                                                THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                                                                        BALANCE POINT 12 DEG.F.
                                                               952 1008 1071 1126 1189 1307 1426 1426 <--THEORETICAL HEATING COST * FURNACE ONLY
                                709
                                        772 834 890
40,000
                             $
                                                                       674
751
820
890
966
1036
1182
                                                                                                               799
876
946
1015
1092
1161
                                                                                                        765
841
911
980
1057
1126
                                                                                                                       799
876
946
1015
1092
1161
                                        598
674
744
813
890
959
1106
1252
1398
                  .05
.07
.08
.09
.10
.14
                                                                                                                                         BALANCE POINT 15 DEG.F.
                                         966 1043 1112 1189 1266 1335 1412 1488 1634 1787 1787 <--THEORETICAL HEATING COST * FURNACE ONLY
50,000
                             $
                                890
                                                                                911
987
1064
1140
1210
1286
1439
1592
1739
                  .05
.06
.07
.09
.10
.14
                                        758
834
911
987
1057
1133
1286
1439
                                                                                                                        1085
1161
1238
1314
1384
1460
1613
1766
1912
                                                                                                                                  THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                        897
973
1050
1119
1196
1349
                                                                                                                                         BALANCE POINT 21 DEG.F.
                             $ 1071 1161 1252 1335 1426 1516 1606 1697 1787 1968 2142 2142 <-- THEORETICAL HEATING COST * FURNACE ONLY
60,000
                  .05
.06
.07
.08
.09
.10
.14
                                                                                                                                 THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                                          BALANCE POINT 26 DEG.F.
                             $ 1252 1356 1460 1565 1669 1773 1878 1982 2086 2295 2504 2504 <-- THEORETICAL HEATING COST * FURNACE ONLY
70,000
                                                                                                1606
1669
1725
1787
1850
1912
                   .05
.07
.08
.09
.10
.12
                                                                                                                                  THEORETICAL HEATING COST * FURN. + HEAT PUMP
                             ********
                                                                                                                                          BALANCE POINT 30 DEG.F.
                             $ 1426 1551 1669 1787 1905 2024 2142 2260 2385 2622 2858 2858 <-- THEORETICAL HEATING COST * FURNACE ONLY
80,000
                                                                                                                2351
2399
2448
2497
2545
2585
2782
                                                                                                                        2351
2399
2448
2497
2545
2594
                   .05
.06
.07
.08
.10
.12
                                                                                                                                 THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                                          BALANCE POINT 33 DEG.F.
     ANOUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP
```

.05 .06 .07 .08 .09 .10 .12 .14 .16 <--ELECTRIC RATE \$/KMH

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5 HEAT PURP RATED COOL RATED HEAT	MODEL: ING CAI	OUTDOON OUT	R 36UHPOA (95) 334 (47) 34) 20400,		UHPQA/A42/ INDOX 9.30 (47) 3.(10 14710_	7.00 MIN.DHR RE 100.00 Z AFUR	G IV		
HRAT LOSS BTUE	RLEC. COST S/KWH	48 <u>878</u>	IRIG			E GOMINOD DI	.[[01010]	100,00 10.00			
40,000		HEAT	PUMP HI	THRORETICA THE BLECTRI	IC EBAT AL annu al	HEATING ELECTRIC	COST C HEAT ON	LY			
	.05 .06 .07 .08 .09 .10 .12 .14	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	716 855 1001 1140 1286 1432 1718 2003 2295			123 148 173 198 223 247 297 347 396	2 2 6 7 1		BALANCE 1	POINT 16	DEG.F.
50,000		HEAT	PUMP WI	THEORETIC TH ELECTR	AL ANNUAI	L HEATING BLBCTRI	COST C HEAT ON	ПY			
	.05 .06 .07 .08 .09 .10 .12 .14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	911 1092 1272 1453 1641 1822 2184 2552 2914			154 185 217 247 278 309 372 434	6 9 5		BALANCE	POINT 22	DEG.F.
60,000		HEAT	PUMP WI	TEPORETIC	AL ANNUA	L HEATING BLBCTRI	COST IC HEAT O	NLY			
	.05 .06 .07 .08 .09 .10	<i></i>	1126 1349 1572 1801 2024 2246 2698 3151 3596			185 225 266 297 337 44 52 59)] 7 5 1 5 10		BALANCE	POINT 27	DEG.F.
70,000)	HEA!	PUMP W	THEORETIC	CAL ANNUA	L HEATING ELECTR	COST IC HEAT O	NLY			
	.05 .06 .07 .08 .09 .10 .12 .14	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	1363 1627 1905 2170 2448 2712 3262 3805 4347			21 26 30 34 39 43 52 60	70 01 39 71 02 40 10 79 42		BALANCE	POINT 31	DEG.F.
80,000)	HEA	T PUMP W	THEORETI	CAL ANNUA	AL HEATING ELECTR	COST IC HEAT C	DMLY			
	.05 .06 .07 .08 .10 .12 .14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1613 1926 2253 2573 2893 3220 3867 4507 5147			29 34 39 44 49 56	76 77 71 65 65 65 65 64 64 64 64 64 64 64 64 64 64 64 64 64			POINT 34	DEG.F.
AN	NUAL AIR C					AD IS SIZE 10 12 43 172 2		CH COOLING CAPAC	ITY OF HEAT	PUMP RATE \$/KM	E ONDITIONING COST
		\$	05 .06 71 86	100 114	129 1	43 172 2	.U1 229		/! UEVKE!!	ט אוא שאט.	OUDITIONING COST

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON ACTUAL WEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

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DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

ARI ARI	REGION 5- HEAT PUMP RATED COOL RATED HEAT FURNACE TY	HOOE ING ING	CAP. CAP. CAP. BT	OUTDO : BTV : BTV !B (1	OR 36 H (95 H (47	UHIPOA 33: 33: 20:100	100, 3 1800, , COP	36UI SEER (COP (PQA// 11 9.30 2.00	142 AS NDOOR 3.00	λ λ42λ , HSP:	S-A 7 <u>7.</u> 1	<u>00</u> KII	N. DAR	REG IV
	FURNACE TY	PB Ì	<u>iatur</u>	AL GA	5 _			P	UKNAC	E BEE	ICIEM	CY	78.00	0 % A	<u>fu</u> e
HEAT LOSS BTVH	KLEC. COST \$/KWH		.35	.40	.45	NAT .50	URAL (.55	GAS CO .60	05 T - .65	\$/TH .70	.75	.80	.90	1.00	
35,000		s	326	375	424	473	521	563	612	660	709	758	848	946	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	466 535 605 681 751 820 966 1112 1252	479 549 619 695 765 834 980 1126 1266	493 563 633 709 779 848 994 1140 1279	507 577 646 723 793 862 1008 1154 1293	521 591 660 737 806 876 1022 1168 1307	535 605 674 751 820 890 1036 1182 1321	549 619 688 765 834 904 1050 1196 1335	563 633 702 779 848 918 1064 1210 1349	584 653 723 799 869 939 1085 1231 1370	598 667 737 813 883 952 1099 1245 1384	626 695 765 841 911	653 723 793 869 939	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.12 .14 .16	SSS	966 1112 1252	980 1126 1266	994 1140 1279	1008 1154 1293	1022 1168 1307	1036 1182 1321	1050 1196 1335	1064 1210 1349	1085 1231 1370	1099 1245 1384	980 1126 1272 1412	1008 1154 1300 1439	BALANCE POINT 13 DEG.F.
40,000		s	375	431	486	542	591	646	702	758	813	862	973	1085	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12	wwwwww	521 598 681 765 841 925 1085 1245 1405	535 612 695 779 855 939	556 633 716 799 876 959 1119 1279 1439	570 646 730 813 890 973 1133 1293 1453	584 660 744 827 904 987 1147 1307 1467	605 681 765 848 925 1008 1168 1328 1488	619 695 779 862 939 1022 1182 1342 1502	639 716 799 883 959 1043 1203 1363 1523	653 730 813 897 973 1057 1217	667 744 827 911 987	702 779 862 946 1022 1106	737 813 897 980 1057	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	.10 -12 -14 .16	\$555	925 1085 1245 1405	939 1099 1259 1419	959 1119 1279 1439	973 1133 1293 1453	987 1147 1307 1467	1008 1168 1328 1488	1022 1182 1342 1502	1043 1203 1363 1523	1057 1217 1377 1537	911 987 1071 1231 1391 1551	1766	1140 1300 1460 1620	BALANCE POINT 16 DEG.F.
50,000		\$	473	542	605	674	744	813	876				1217	1356	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	ananana	577 646 709 779 848 918	612 681 744 813 883 952 1085 1224 1363	646 716 779 848 918 987 1119 1259	681 751 813 883 952	716 786 848 918 987	751 820 883 952 1022 1092 1224 1363 1502	786 855 918 987 1057 1126 1259 1398 1537	820 890 952 1022 1092	855 925 987 1057 1126 1196 1328 1467 1606	890 959 1022 1092 1161 1231 1363 1502 1641	1092 1161 1231	1022 1092 1154 1224 1293 1363	THEORETICAL HEATING COST * FURN. * HEAT PUMP S PER YEAR
	.10 .12 .14 .16	3555	1050 1189 1328	1085 1224 1363	1119 1259 1398	883 952 1022 1154 1293 1432	918 987 1057 1189 1328 1467	1224 1363 1502	1259 1398 1537	1293 1432 1572	1328 1467 1606	1363 1502 1641	1432 1572 1711	1495 1634 1773	BALANCE POINT 22 DEG.F.
60,000		s	563	646	730	813	890								<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	55550	653 709 772 827 827	702 758 820 876 939	758 813 876 932	806 862 925 980	855 911 973 1029 1092	911 966 1029 1085 1147 1203 1321 1439 1565	959 1015 1078 1133 1196	1008 1064 1126 1182 1245	1064 1119 1182 1238 1300	1112 1168 1231 1286 1349	1217 1272 1335 1391 1453	1314 1370 1432 1488 1551	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	.10 .12 .14 .16	355 S	946 1064 1182 1307	994 1112 1231 1356	1050 1168 1286 1412	1099 1217 1335 1460	1147 1266 1384 1509	1203 1321 1439 1565	1252 1370 1488 1613	1300 1419 1537 1662	1356 1474 1592 1718	1405 1523 1641 1766	1509 1627 1745 1871	1606 1725 1843 1968	BALANCE POINT 27 DEG.F.
70,000	1	\$	660	758	848								1704	1899	<pre><theoretical *="" cost="" furnace="" heating="" only<="" pre=""></theoretical></pre>
	.05 .06 .07 .08 .09 .10 .12	55555	758 820 890 959 1022	1015	1078	932 994 1064 1133 1196 1266 1398 1537 1669	994 1057 1126 1196 1259	1050 1112 1182 1252 1314 1384 1516 1655 1787	1112 1175 1245 1314 1377	1168 1231 1300 1370 1432 1502 1634 1773 1905	1231 1293 1363 1432 1495 1565	1286 1349 1419 1488 1551 1620 1752	1412 1474 1544 1613 1676 1745	1530 1592 1662 1732 1794	S PER YEAR
	.10 .12 .14 .16	ssas	1022 1092 1224 1363 1495	1147 1279 1419 1551	1140 1210 1342 1481 1613	1266 1398 1537 1669	1328 1460 1599 1732	1384 1516 1655 1787	1446 1579 1718 1850	1502 1634 1773 1905	1565 1697 1836 1968	1620 1752 1892 2024	1745 1878 2017 2149	1864 1996 2135 2267	
80,000)	\$	758	862	973	1085	1189	1300	1405	1516	1627	1732	1947	2170	O <theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	.05 .06 .07 .08 .09 .10	55556	827 876 932 980 1036 1085	904 952 1008 1057 1112 1161	987 1036 1092 1140	1272	1147 1196 1252 1300 1356 1405 1509	1224 1272 1328 1377 1432 1481 1586	1307 1356 1412 1460 1516 1565 1669	1384 1432 1488 1537 1592 1641 1745 1850	1467 1516 1572 1620 1676 1725 1829	1544 1592 1648 1697 1752	1704 1752 1808 1808 1857	1864 1912 1968 2017 2017 2072	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.16	sses	1189 1293 1398	1370 1474	1550	1530	1110	11,34	1016	1701	2036	3 2114	2065 2170 2171 2274	2330 2434	BALANCE POINT 34 DEG.F.
A)A)	TUAL AIR CO	ND1	IONI	NG CC	ST HE	EN CC	OLING	LOYD	ts s	I ZED	TO H	TCH (:00L11	IG CAE	PACITY OF HEAT PUMP

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON ACTUAL WEATER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

.05 .06 .07 .08 .09 .10 .12 .14 .16

DUAL PUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

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REGION 5
HEAT PURP MODEL: OUTDOOR 361
RATED COOLING CAP: BTURE 547
RATED HEATING CAP: BTURE (47
BTUR (17) 2
FURNACE TYPE FUEL OIL
                                  OUTDOOR 36UHPOA
                                                                              3.00, HSPF 7.00 MIN. DHR REG 1V
                                                                    ) 2.00
FURNACE EFFICIENCY
.70 .80 .90 1.00 1.10 1.20 1.30 1.40 1.50 1.60 1.70 1.80
                                                        751 820 890 952 1022 1092 1161 1231 <--THEORETICAL HEATING COST * FURNACE ONLY
35,000
                         S
                             473
                                    542
                                           612
                                                  681
                                                                                                  716
786
855
932
1001
1071
1217
                                                                                                         744
813
883
959
1029
1099
                .05
.06
.07
.08
.09
.12
.14
                                                                                             695
765
834
911
980
050
                                                                                                                 THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                         BALANCE POINT 13 DEG.F.
                                                                939 1015 1092 1168 1252 1328 1405 <--THEORETICAL HEATING COST * FURNACE ONLY
                         $
                             542
                                    626
                                           702
                                                   779
                                                         855
40,000
                                                                                    765
841
925
1008
1085
1168
1328
                                                 646
723
806
890
966
1050
1210
                                                                                            786
862
946
1029
1106
1189
                                                                              737
813
897
980
1057
1140
                                                         911
911
987
1071
1231
                                                                                                                 THEORETICAL HEATING
                            646
730
813
890
973
1133
                                                                                                                         BALANCE POINT 16 DEG.F.
                                                   973 1071 1168 1266 1363 1467 1565 1662 1759 <--THEORETICAL HEATING COST * FURNACE ONLY
50,000
                         $
                             681
                                    779 876
                                                                                                          1231
1300
1363
1432
1502
1572
                                   737
806
869
939
1008
1078
1210
1349
1488
                                                                                                                  THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                          BALANCE POINT 22 DEG.F.
                                    939 1050 1168 1286 1405 1523 1641 1759 1878 1996 2107 <--THEORETICAL MEATING COST * FURNACE ONLY
                          $
                             820
60,000
                                                                1182
1238
1300
1356
1419
1474
1592
                .05
.06
.07
.08
.10
.12
.14
                                                                                                                  THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                       1426
1488
1544
1662
                                                                                                                          BALANCE POINT 27 DEG.F.
                                                                       1780
1905
                             952 1092 1231 1363 1502 1641 1780 1912 2052 2191 2323 2462 <--THEORETICAL HEATING COST * FURNACE ONLY
70,000
                                                                                                          1878
1940
2010
2079
2142
2212
2344
2483
                                                                                                                  THEORETICAL HEATING COST * FURN. + HEAT PUMP
                                                                               1801
1871
                                                                                                                           BALANCE POINT 31 DEG.F.
                          S 1092 1252 1405 1565 1718 1878 2031 2191 2344 2504 2657 2817 <-- THEORETICAL HEATING COST * FURNACE ONLY
 80,000
                 085880mm
                                                                                                                   THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                           BALANCE POINT 34 DEG.F.
      ANORUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP
                                                                                                                    <-- ELECTRIC RATE S/KWH
```

.16

R THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON

.09 .10 .12 .14

.07 .08

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND ACTUAL MEATHER COMDITIONS AND INDIVIDUAL USAGE PATTERN.

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

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REGION 5
HEAT PUMP MODEL: OUTDOOR 36UHPOA
ARI RATED EEATING CAP.: BTUE (95 ) 33400
ARI RATED HEATING CAP.: BTUE (47 ) 3480
                                                                      36UHPQA/A42AS-A

SER 9.30

10DOOR <u>A42AS-A</u>

50P(47) 3.00, ESPF <u>7.00</u> MIN.DHR REG IV

17) 200

FURNACE EFFICIENCY <u>78.00 % AFU</u>E
          FURNACE TYPE PROPANE GAS
 PROPANE GAS COST - $/GALLON .75 .80 .85 .90 .95 1.00 1.10 1.20 1.20
                                             .70
                                                                                    987 1043 1147 1252 1252 <--THEORETICAL HEATING COST * FURNACE ONLY
                                                     779 834
                                                                   883
                                                                           939
35,000
                           $
                               626
                                     674
                                              730
                                                                                                  716
786
855
932
1001
1071
                                                                                                         744
813
883
959
1029
1099
                                                                                                                 744
813
883
959
1029
1099
                 THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                                  BALANCE POINT 13 DEG.F.
                                                             952 1008 1071 1126 1189 1307 1426 1426 <--THEORETICAL HEATING COST * FURNACE ONLY
                                      772 834
                               709
                                                      890
40,000
                           S
                                                                                  751
827
911
994
1071
1154
                                      639
716
799
883
959
1043
1203
                                                                                                  806
883
966
1050
1126
1210
1370
                                                                                                          841
918
1001
1085
1161
1245
                                             660
737
820
904
980
1064
1224
1384
                           anananana
                                                     681
758
841
925
1001
1085
1245
1405
1565
                                                                                                                          THEORETICAL HEATING
                                                                                                                 1085
1161
1245
                                                                                                                                  BALANCE POINT 16 DEG.F.
                                       966 1043 1112 1189 1266 1335 1412 1488 1634 1787 1787 <--THEORETICAL HEATING COST * FURNACE ONLY
50,000
                               890
                                             939
1001
1071
1140
1210
1342
1481
1620
                                                                                                                          THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                    1259
1328
1338
1338
1530
                                                                                                                                   BALANCE POINT 22 DEG.F.
                            S 1071 1161 1252 1335 1426 1516 1606 1697 1787 1968 2142 2142 <-- THEORETICAL HEATING COST * FURNACE ONLY
60,000
                                                            1196
1252
1314
1370
1432
1488
1606
                  .05
.06
.07
.08
.09
.10
.14
.16
                                                                                                                           THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                    1370
1426
1488
1544
1662
1780
                                                                                                                                   BALANCE POINT 27 DEG.F.
                            $ 1252 1356 1460 1565 1669 1773 1878 1982 2086 2295 2504 2504 <-- THEORETICAL HEATING COST * FURNACE ONLY
 70,000
                                                                                                                  1905
1968
2038
2107
2170
2239
2372
2511
2643
                                                                                                           1905
1968
2038
2107
2170
2239
2372
                                                                                                                           THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                                    BALANCE POINT 31 DEG.F.
                             $ 1426 1551 1669 1787 1905 2024 2142 2260 2385 2622 2858 2858 <-- THEORETICAL HEATING COST * FURNACE ONLY
 80,000
                                                                                                                            THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                                                                    BALANCE POINT 34 DEG.F.
      ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP
                                                                                                                             <-- ELECTRIC RATE $/KMH
```

44

.12

.14 ,16

.09 .10

.08

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS AR BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND ACTUAL MEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

RI HI ARI R ARI R	BGION 5 RAT PURP ATED COOL ATED HEAT URNACE TY	MODEL: OUTDO ING CAP: BTUI ING CAP: BTUI BTUE (1' PE ELECTRIC	42UHPQA/A61AQ-A 1 NDOOR A61AQ-A 1 NDOOR A61AQ-A 1 (95) 41000, SEER11.30 1 (47) 41000, COP(47) 3.40, HSPF 7.60 MIN 7) 25000, COP(17) 2.20 FURNACE EFFICIENCY 100.00	N.DER REG IV
HKAT LOSS BTUH	KLEC. COST S/KWH			
50,000		HEAT PUMP W	THEORETICAL ANNUAL HEATING COST ITH ELECTRIC HEAT ELECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 841 \$ 1001 \$ 1168 \$ 1335 \$ 1509 \$ 2010 \$ 2351 \$ 2678	1544 1857 2170 2476 2789 3095 3721 4340 4959	BALANCE POINT 16 DEG.F.
60,000		HEAT PUMP N	- THEORETICAL ANNUAL HEATING COST NITH BLECTRIC HEAT BLECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 1022 \$ 1231 \$ 1439 \$ 1634 \$ 1843 \$ 2052 \$ 2462 \$ 2872 \$ 3283	1857 2232 2601 2917 3345 3721 4465 5210 5954	BALANCE POINT 22 DEG.F.
70,000		HEAT PUMP	- TEBORETICAL ANNUAL HEATING COST MITH ELECTRIC HEAT ELECTRIC HEAT ONLY	
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 1231 \$ 1481 \$ 1725 \$ 1968 \$ 2225 \$ 2463 \$ 3450 \$ 3951	2170 2601 3039 3471 3902 4340 5210 6079 6942	BALANCE POINT 26 DEG.F.
80,000		HEAT PUMP	- THEORETICAL ANNUAL HEATING COST MITH BLECTRIC HEAT ELECTRIC HEAT ONLY	
·	.05 .06 .07 .08 .10 .12	\$ 1460 \$ 1759 \$ 2045 \$ 2337 \$ 2636 \$ 2921 \$ 3505 \$ 4097 \$ 4681	2476 2977 3471 3965 4465 4959 5954 6942 7936	BALANCE POINT 30 DEG.F.
90,000		HEAT PUMP	THEORETICAL ANNUAL HEATING COST WITH ELECTRIC HEAT BLECTRIC HEAT ONLY	
2 555 M	.05 .06 .07 .08 .09 .10 .12 .14	\$ 1704 \$ 2038 \$ 2385 \$ 2726 \$ 3060 \$ 4083 \$ 4764 \$ 5446	2789 3345 3902 4465 5022 5578 6698 4 7811 6 8931 OST WHEN COOLING LOAD IS SIZED TO MATCE COOLIN	BALIANCE POINT 33 DEG.F.

ANNUAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP

DUAL FUEL ADD-ON BEAT PUMP GUIDE TO ENERGY COST SAVINGS

	REGION 5	1400	BL;	очтро	QR 42	UHPOA		420	YAQTE	A61 AO NDOOR	-À _A6]A	0-X			
ARI ARI	HEAT PURP RATED COO RATED HEA PURNACE T	LING	CAP. CAP. BT	: BTU : BTU VE (1	H(95 H (47 7)) <u>44</u> 25000	1000, 1000, , COP	SEER1 COP((17)	1,30 17) 2,2	3.40	, ESP	<u>7.</u>	<u>60</u> XI	N.DHR	REG IV
		YPB (NATUR	AL GA	<u>s</u> –			E	URNAC	e eff	ICIEN	CY	78.0	0 Z A	<u>FV</u> E
IOSS BTVII	COST S/KHH		.35	. 4 0	. 45	NAT .50	URAL .55	GAS C .60	05T - .65	S/TH .70	ERM .75	.80	.90	1.00	
40,000		\$	375	431	486	542	591	646	702	758	813	862			<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .10 .12 .14	nanan	514 605 688 779 862 952 1126 1293 1467	528 619 702 793 876 966 1140	542 633 716 806 890 980 1154 1321 1495	549 639 723 813 897 1161 1328 1502	563 653 737 827 911 1001 1175 1342 1516	577 667 751 841 925 1015 1189 1356 1530	591 681 765 855 939 1029 1203 1370 1544	598 688 772 862 946 1036 1210 1377	612 702 786 876 959 1050 1224 1391	626 716 799 890 973 1064 1238 1405 1579	646 737 820 911 994 1085 1259 1426 1599	674 765 848 939 1022	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.10 .12 .14 .16	90000	952 1126 1293 1467	966 1140 1307 1481	980 1154 1321 1495	987 1161 1328 1502	1001 1175 1342 1516	1015 1189 1356 1530	1029 1203 1370 1544	1036 1210 1377 1551	1050 1224 1391 1565	1064 1238 1405 1579	1085 1259 1426 1599	1112 1286 1453 1627	BALANCE POINT 11 DEG.F.
50,000		\$	473	542	605	674	744	813	876			1085			<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12	55555	605 695 793 883 973 1064	626 716 813 904 1085 1272 1453 1641	646 737 834 925 1015 1106	667 758 855 946 1036 1126	688 779 876 966 1057 1147	709 799 897 987 1078 1168	730 820 918 1008 1099 1189	751 841 939 1029 1119 1210	772 862 959 1050 1140 1231	793 883 980 1071 1161 1252 1439 1620 1808	834 925 1022 1112 1203	876 966 1064 1154 1245	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	.10 .12 .14 .16	SSSS	1064 1252 1432 1620	1085 1272 1453 1641	1106 1293 1474 1662	1126 1314 1495 1683	1147 1335 1516 1704	1168 1356 1537 1725	1189 1377 1558 1745	1210 1398 1579 1766	1231 1419 1599 1787	1252 1439 1620 1808	1112 1203 1293 1481 1662 1850	1335 1523 1704 1892	BALANCE POINT 16 DEG.F.
60,000		S	563	646	730	813	890	973			1217	1300			<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
•	.05 .06 .07 .08 .09 .10 .12 .14	55000	660 737 813 890 966	702 779 855 932 1008 1085 1231 1384	744 820 897 973 1050 1126	786 862 939 1015 1092	827 904 980 1057 1133 1210	869 946 1022 1099 1175 1252 1398 1551	911 987 1064 1140	952 1029 1106 1182 1259 1335	994 1071 1147 1224 1300	1029 1106 1182 1259 1335 1412 1558 1711	1112 1189 1266 1342 1419 1495 1641 1794	1196 1272 1349 1426 1502	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	\$ \$ \$ \$ \$	890 966 1043 1189 1342 1495	1085 1231 1384 1537	1426	1168 1314 1467 1620	1210 1356 1509 1662	1252 1398 1551 1704	1140 1217 1293 1439 1592 1745	1335 1481 1634 1787	1377 1523 1676 1829	1412 1558 1711 1864	1495 1641 1794 1947	1426 1502 1579 1725 1878 2031	BALANCE POINT 22 DEG.F.
70,000		\$	660	758	848	946	1043	1133	1231	1328	1419	1516	1704	1899	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	55555	765 848 939 1022 1106	987 1071 1154	862 946 1036 1119 1203	911 994 1085 1168 1252	959 1043 1133 1217 1300	1008 1092 1182 1266 1349	1050 1133 1224 1307 1391	1099 1182 1272 1356 1439	1147 1231 1321 1405 1488 1579 1745 1919	1196 1279 1370 1453 1537	1036	1391 1474 1565 1648 1732	l .
	.10 .12 .14 .16	4444	1196 1363 1537 1711	1245 1412 1586 1759	1293 1460 1634 1808	1342 1509 1683 1857	1391 1558 1732 1905	1439 1606 1780 1954	1481 1648 1822 1996	1530 1697 1871 2045	1579 1745 1919 2093	1627 1794 1968 2142	1725 1892 2065 2239	1822 1989 2163 2337	BALANCE POINT 26 DEG.F.
80,000)	S	758												<pre><theoretical *="" cost="" furnace="" heating="" only<="" pre=""></theoretical></pre>
	.05 .06 .07 .08 .09 .10 .12	aaaaaaaa	834 904 973 1050 1119 1189 1335	904 973 1043 1119 1189 1259	973 1043 1112 1189 1259 1328 1474	1036 1106 1175 1252 1321 1391 1537	1106 1175 1245 1321 1391	1175 1245 1314 1391 1460 1530	1245 1314 1384 1460 1530 1599 1745 1892 2031	1307 1377 1446 1523 1592 1662	1377 1446 1516 1592 1662 1732	1446 1516 1586 1662 1732 1801	1579 1648 1718 1794 1864 1933	1718 1787 1857 1933 2003 2072	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	SSS	1335 1481 1620	1189 1259 1405 1551 1690	1474 1620 1759	1537 1683 1822	1606 1752 1892	1676 1822 1961	1745 1892 2031	1808 1954 2093	1878 2024 2163	1947 2093 2232	2079 2225 2365	2219 2365 2504	BALANCE POINT 30 DEG.F.
90,000)	\$	848												<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	05 07 08 09 10 112	annana	904 959 1015 1071 1175	994 1050 1106 1210 1266 1377 1488	1085 1140 1196 1252 1300	1175 1231 1286 1342 1391	1266 1321 1377 1432 1481 1537	1356 1412 1467 1523 1572	1439 1495 1551 1606 1655 1711 1822 1933 2038	1530 1586 1641 1697 1745 1801	1620 1676 1732 1787 1836 1892	1711 1766 1822 1878 1926 1982	1892 1947 2003 2059 2107 2163	2072 2128 2184 2239 2288 2344	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.12 .14 .16	556	1119 1175 1286 1398 1502	1377 1488 1592	1467 1579 1683	1558 1669 1773	1648 1759 1864	1739 1850 1954	1822 1933 2038	1912 2024 2128	2003 2114 2219	2093 2205 2309	2274 2385 2490	2455 2566 2671	BALANCE POINT 33 DEG.F.
A)0	TUAL AIR C	OND1		NG CO	ST WH	en co	OLING	LOAD	IS S	I ZED	TO HA	TCH C	00L1N	G CAP	ACITY OF HEAT PUMP
			.05	.06	.07	.08	.09		. 12					TPC C	<electric kwh<="" rate="" s="" th=""></electric>

.05 .06 .07 .08 .09 .10 .12 .14 .16 <--ELECTRIC RATE S/KMH
THE ABOVE ANDUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON BASIS OF COMPARISON BETHERN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON ACTUAL WEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

```
3.40, BSPF 7.60 MIN. DHR REG IV
         FURNACE TYPE FUEL OIL
                                                                    PURNACE BEFICIENCY
 LOSS
                                   ERATING OIL COST - $/GALLON
.80 .90 1.00 1.10 1.20 1.30 1.40 1.50 1.60 1.70 1.80
                                   626 702 779 855 939 1015 1092 1168 1252 1328 1405 <-- THEORETICAL HEATING COST * FURNACE ONLY
                            542
40,000
                                                                                           709
799
883
973
1057
                                                                                                         744
834
918
1008
1092
1182
1356
                                                                      660
751
834
925
1008
1099
                                                                639
730
813
904
987
1078
                            556
646
7320
904
1168
1335
1509
                                                                                                                                                     * FURN. + HEAT PUMP
                                                                                                                          BALANCE POINT 11 DEG.F.
                                          876 973 1071 1168 1266 1363 1467 1565 1662 1759 <--THEORETICAL HEATING COST * FURNACE ONLY
                             681
                                   779
50,000
                          $
                                                                                                                   THEORETICAL HEATING COST * FURN.+ HEAT PUMP
                                                                                                                          BALANCE POINT 16 DEG.F.
                                    939 1050 1168 1286 1405 1523 1641 1759 1878 1996 2107 <--THEORETICAL HEATING COST * FURNACE ONLY
                             820
60,000
                          Ŝ
                             793
869
946
1022
1099
1175
                                                                                                                    THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                .06
.07
.08
.10
.12
.16
                                    925
1001
1078
1154
1231
1377
1530
1683
                                                  1043
1119
1196
1272
1349
1495
1648
1801
                                                                1161
1238
1314
1391
1467
                                                                       1224
1300
1377
1453
1530
1676
1829
1982
                                                                                     1342
1419
1495
1572
1648
1794
                                                                                                                           BALANCE POINT 22 DEG.F.
                             952 1092 1231 1363 1502 1641 1780 1912 2052 2191 2323 2462 <-- THEORETICAL HEATING COST * FURNACE ONLY
 70,000
                                                                                                    1606
1690
1780
1864
1947
2038
2205
2379
                                                                                                           1676
1759
1850
1933
2017
2107
2274
2448
2622
                 .05
.06
.07
.08
.10
.12
.14
                                                                                                                   THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                                                           BALANCE POINT 26 DEG.F.
                          $ 1092 1252 1405 1565 1718 1878 2031 2191 2344 2504 2657 2817 <--THEORETICAL HEATING COST * FURNACE ONLY
 80,000
                                                                                                           2121
2191
2260
2337
2406
2476
                 05.6789101146
                                                                                                                    THEORETICAL HEATING
S PER YEAR
                                                                                                                                                COST * FURN. + HEAT PUMP
                                                                                      1899
1968
2045
2114
2184
2330
                                                                                                                            BALANCE POINT 30 DEG.F.
                           $ 1231 1405 1579 1759 1933 2107 2288 2462 2636 2817 2991 3165 <-- THEORETICAL HEATING COST * FURNACE ONLY
 90,000
                                                                                                            2664
2719
2775
2824
2879
2991
3102
                                                                                                                     THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                            BALANCE POINT 33 DEG.F.
      ANDRUAL AIR COMDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP
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.10 .12 .14 .16

BOYE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON L WEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

.09

.06 .07 .08 <--ELECTRIC RATE \$/KWE

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

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REGION 5
HRAT PURP MODEL: OUTDOOR 42UHPOA
RATED COOLING CAP.: BTUH(95 ) 44000
RATED HEATING CAP.: BTUH (47 ) 41000
FURNACE TYPE PROPANE GAS
                                                                            1477 3.40, BSPF 7.60 MIN.DER REG IV

1 2.20

FURNACE EFFICIENCY 78.00 % AFUE
                                                        PROPANE GAS COST - $/GALLON .75 .80 .85 .90 .95 1.00 1.10 1.20 1.20
                                               .70
                                709 772 834 890 952 1008 1071 1126 1189 1307 1426 1426 <-- THEORETICAL HEATING COST * FURNACE ONLY
40,000
                           S
                                               619
709
793
883
966
1057
                                                                                               695
786
869
959
1043
1133
1307
                                                                                                      723
813
897
987
1071
                                                                      660
751
834
925
1008
1099
                                                                                                               751
841
925
1015
1099
1189
                                                                                                                      751
841
925
1015
1099
1189
                                        605
695
779
869
952
1043
1217
                                                                                       681
772
855
946
1029
1119
1293
1460
                                                                                                                                        BALANCE POINT 11 DEG.F.
                                        966 1043 1112 1189 1266 1335 1412 1488 1634 1787 1787 <-- THEORETICAL HEATING COST * FURNACE ONLY
50,000
                                890
                  .05
.06
.07
.08
.10
.12
.14
                                                                                                                                THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                       890
987
1078
1168
1259
                                                                                                                                        BALANCE POINT 16 DEG.F.
                             $ 1071 1161 1252 1335 1426 1516 1606 1697 1787 1968 2142 2142 <-- THEORETICAL HEATING COST * FURNACE ONLY
60,000
                  .05
.06
.07
.08
.10
.12
.14
                               994
1071
1147
1224
1300
1446
1599
                                                                                                                                 THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                                                                         BALANCE POINT 22 DEG.F.
                             S 1252 1356 1460 1565 1669 1773 1878 1982 2086 2295 2504 2504 <--THEORETICAL HEATING COST * FURNACE ONLY
70,000
                                                                                                               1697 1697
1780 1780
1871 1871
1954 1954
2038 2038
2128 2128
2295 2295
2469 2469
2643 2643
                  .05
.07
.08
.09
.12
.14
                                        1112
1196
1286
1370
1453
1544
1711
1885
2059
                                                                                                                                 THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                                         BALANCE POINT 26 DEG.F.
                             S 1426 1551 1669 1787 1905 2024 2142 2260 2385 2622 2858 2858 <-- THEORETICAL HEATING COST * FURNACE ONLY
 80,000
                                                                                                                2149
2219
2288
2365
2434
2504
2650
                                                                                                                        2149
2219
2288
2365
2434
2504
                  556788910114
                                                                                                                                 THEORETICAL HEATING
                                                                                                                                          BALANCE POINT 30 DEG.F.
                              $ 1606 1739 1878 2010 2142 2281 2413 2545 2678 2949 3220 3220 <-- THEORETICAL HEATING COST * FURNACE ONLY
 90,000
                                                                                                 2253
2309
2365
2420
2469
2525
                                                                                                                        2650
2705
2761
2817
2865
2921
3032
3144
                    05007089117116
                                                                                                                                  THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                                          BALANCE POINT 33 DEG.F.
      ANNUAL AIR CONDITIONING COST WEEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP
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THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMO BASIS OF COMPARISON BRIMEN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON ACTUAL MEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

.07 .08 .09 .10 .12 .14 .16

.05 .06

<--ELECTRIC RATE S/KWB

BARD MANUFACTURING COMPANY DUAL FUEL ADO-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

107		MODEL: ING CAP ING CAP B PR ELEC	OUTDOOR 4 : BTUE (95 : BTUE (4 TUE (17) TRIC	48UHPQA/A61AO-A BUHPQA INDOOR A61AO-A 7 50000, SEER10,50 7 18000, COP(47) 3.20, HSPF 7.40 MIN.DHR REG 1 29000, COP(17) 2.10 FURNACE EFFICIENCY 100.00 % AFUE	. Y	
HRAT LOSS BTUH	RLEC. COST \$/KWH					
10,000		HEAT	THE THE	ORETICAL ANNUAL HEATING COST BLECTRIC HEAT BLECTRIC HEAT ONLY		
	.05 .06 .07 .08 .09 .10 .12 .14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1238 1488 1739 1982 2232 2476 2977 3471 3965	2170 2601 3039 3471 3902 4340 5210 6079 6942	BALANCE POINT 22	DEG.F.
80,000		HEAT	THE	BORETICAL ANNUAL HEATING COST BLECTRIC HEAT BLECTRIC HEAT ONLY		
	.05 .06 .07 .08 .09 .10 .12 .14	************	1453 1739 2031 2323 2608 2900 3485 4062 4639	2476 2977 3471 3965 4465 4959 5954 6942 7936	BALANCE POINT 26	DEG.F.
90,000		HEAT	TE	BORETICAL ANNUAL HEATING COST BLECTRIC HEAT ELECTRIC HEAT ONLY		
	.05 .06 .07 .08 .09 .10 .12 .14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1676 2017 2351 2692 3018 3359 4034 4709 5377	2789 3345 3902 4465 5022 5578 6698 7811 8931	BALANCE POINT 29	DEG.F.
100,000)	EEAT	TE TE	BORETICAL ANNUAL HEATING COST BLECTRIC HEAT BLECTRIC HEAT ONLY		
	.05 .06 .07 .08 .09 .10 .12 .14	555555555	1919 2295 2678 3060 3450 3832 4598 5363 6135	3095 3721 4340 4959 5578 6197 7443 8681	BALANCE POINT 32	DEG.F.
110,000)	HEA'	T PUMP WITH	HEORETICAL ANNUAL HEATING COST I BLECTRIC HEAT BLECTRIC HEAT ONLY		
1 47	.05 .06 .07 .08 .09 .10 .12 .14	naaaaaaa	2170 2608 3039 3478 3909 4347 5210 6086 6949	3408 4090 4771 5453 6135 6823 8187 9550 10914 WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY	BALANCE POINT 34	DEG.F.

.05 06 07 08 09 10 12 14 16 C-- ELECTRIC RATE \$/KMB COST \$ 95 114 133 152 171 190 228 266 304

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON ACTUAL MEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

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DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

1	REGION 5	HOORL:	OUT	000R_48	BUHPOA		48U	HPQA/	A61AO NDOOR	- A - A61 A	0-A			
ARI I	RATED COOL RATED HEAT FURNACE TY	ING CA	P B P B BTVH	11 (4) 117)	29000 29000	8000, , COP	COP (0.50 17 7 2.1	3.20	, BSP	F <u>1</u> .	<u>40</u> XI	N.DHR	REG IV
		PB <u>NAT</u>	URAL_C	<u>as</u>		-	P	URNAC	r eff	ICIEN	CY	<u>78.0</u>	0 % A	<u>FU</u> E
HEAT LOSS BTVH	ELEC. COST S/KWH	.3	5 .44	.45	, 50 . 50	URAL .55	GAS CI .60	0 ST - .65	5/TH .70	ERM .75	.80	.90	1.00	
50,000		\$ 47	3 54	2 605	674	744	813	876				1217	1356	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	64 74 85 87 87 87 87 87 87 87 87 87 87 87 87 87	1 86 6 96 3 106	7 688 7 786 2 883 5 987 4 1085 1 1182 1 1384 8 1579 9 1780	709 806 904 1008 1106 1203 1405	1126	1147	772 869 966 1071 1168 1266 1467	793 890 987 1092 1189 1286	813 911 1008 1112 1210 1307 1509 1704 1905	834 932 1029 1133 1231 1328	1071	918 1015 1112 1217 1314 1412	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.17 .14 .16	\$ 134 \$ 153 \$ 173	2 136 17 155 19 175	3 1384 8 1579 9 1780	1599 1801	1620 1822	1245 1446 1641 1843	1662 1864	1683 1685 1885	1704 1704 1905	1725 1726 1926	1370 1572 1766 1968	1808 1808 2010	BALANCE POINT 13 DEG.F.
60,000		\$ 56	3 64	6 730	813	890						1460	1627	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .07 .08 .09 .10 .12	\$ 73 \$ 93 \$ 103 \$ 113	0 75 4 86 12 95 6 106 3 116	3 793 2 897 9 994 4 1099 1 1196	820 925 1022 1126 1224	855 959 1057 1161 1259	890 994 1092 1196 1293	918 1022 1119 1224 1321 1426 1627 1822 2024	952 1057 1154 1259 1356	987 1092 1189 1293 1391	1015 1119 1217 1321 1419	1085 1189 1286 1391 1488	1147 1252 1349 1453 1551 1655	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	.10 .12 .14 .16	\$ 123 \$ 143 \$ 163 \$ 183	3 116 8 126 9 146 14 166 16 186	7 150Z	1224 1328 1530 1725 1926	1259 1363 1565 1759 1961	1293 1398 1599 1794 1996	1426 1627 1822 2024	1460 1662 1857 2059	1495 1697 1892 2093	1419 1523 1725 1919 2121	1488 1592 1794 1989 2191	1655 1857 2052 2253	BALANCE POINT 17 DEG.F.
70,000		S 66	60 75	8 848	946	1043								<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10	\$ 79 \$ 8 \$ 107 \$ 117 \$ 126	37 103 8 112 5 122 6 131	8 897 6 994 6 1085 6 1175 4 1272 4 1363	946 1043 1133 1224 1321 1412 1599 1787 1975	994 1092 1182 1272 1370 1460	1043 1140 1231 1321 1419 1509	1085 1182 1272 1363 1460 1551 1739 1926 2114	1133 1231 1321 1412 1509 1599	1182 1279 1370 1460 1558 1648 1836 2024 2212		1516 1606 1704	1613 1704 1801	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	\$ 145 \$ 16 \$ 182	3 150 11 169 29 187	2 1551 0 1739 8 1926	1599 1787 1975	1648 1836 2024	1697 1885 2072	1739 1926 2114	1787 1975 2163	1836 2024 2212	1885 2072 2260	1794 1982 2170 2358	2079 2267 2455	BALANCE POINT 22 DEG.F.
80,000		s 7	8 86	2 973				1405	1516	1627	1732	1947	2170	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09	\$ 90 \$ 10 \$ 11 \$ 12 \$ 13	17 116 17 127 21 137	7 1432	1071 1175 1279 1384 1488 1592 1801	1335	1175 1279 1384 1488 1592 1697 1905	1231 1335 1439 1544 1648 1752 1961	1704	1759	1815	1470	ZU31	1
	.12 .14 .16	\$ 16 \$ 18 \$ 20	26 148 34 169 43 189 52 210	0 1745 19 1954 17 2163	1801 2010 2219	1857 2065 2274	1905 2114 2323	1961 2170 2379	1808 2017 2225 2434	1864 2072 2281 2490	1919 2128 2337 2545	2031 2239 2448 2657	2135 2344 2552 2761	BALANCE POINT 26 DEG.F.
90,000		\$ 8	48 91											<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .10 .12	\$ 10 \$ 11 \$ 12 \$ 13	40 12 24 130	3 1119 6 120 7 129 10 137 11 146	1196 1279 1370 1453 1544 1627 1801 1975 2149	1272 1356 1446 1530 1620	1349 1432 1523 1606 1697	1426 1509 1599 1683 1773	1502 1586 1676 1759 1850	1572 1655 1745 1829 1919	1648 1732 1822 1905	1801 1885 1975 2059 2149 2232 2406	1954 2038 2128 2212 2302	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	\$ 13 \$ 15 \$ 17 \$ 19	12 164	18 1725 18 1725 12 1899 16 2077	1801 1975 2149	1878 2052 2225	1954 2128 2302	2031 2205 2379	2107 2281 2455	2177 2351 2525	2253 2427 2601	2406 2580 2754	2559 2733 2907	BALANCE POINT 29 DEG.F.
100,000		\$ 9	46 104	S 121	1 1 3 5 6	1488	1627	1759	1899	2031	2170	2441	2712	<pre><theoretical *="" cost="" furnace="" heating="" only<="" pre=""></theoretical></pre>
	.05 .06 .07 .08 .10	\$ 10 \$ 11 \$ 12 \$ 13	24 13 86 13	6 123 39 129 52 135 11 142 34 148 16 155 19 168 04 180	1328 1391 6 1453 6 1523 1586 1 1648 1 1780 8 1905	1620 1683	1725 1787 1850	1627 1690 1752 1822 1885 1947 2079 2205	1732 1794 1857 1926 1989 2052	2024 2086	1926 1989 2057 2121 2184 2246 2379 250	2128 2191 2255 2323 2385 2448 2580 2705 2838	2330 2392 2455 2525 2587 2587	S PER IDAK
	: 13	\$ 16	81 15 06 17	9 168 04 180 36 194	1780 1905 2038	1878 200 2135	1982 2107	2079 2205 2337	2184 2309 2441	2281 2400 2538	2379 250 2636	2580 270	2782 290 3039	
ANNA	IAL AIR CO	HDITIO	39 18: NING (COST W	HEN CC	OLING	LOAD	IS S	ISED	N OT	TCH (20061)	IG CAI	PACITY OF HEAT PUMP
		s ·	05 95 i	06 .0 14 13	7 OF	17	190 190	228	256	30				<pre><electric \$="" <theoretical="" air="" conditioning="" cost<="" kmh="" pre="" rate=""></electric></pre>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

17	EGION 5 RAT PURP PATED COOLI	OOEL:	OUTDOO	R 48U	EPOA SOU	U, SE	48UHP BR10.	QA/A6 INI 50	51AO-7	A61 AO	- <u>λ</u>		1 פמוח	pro tu
ARI R	ATED COOL I ATEO HEAT	NG CAP BT B <u>EUBL</u>	: BTUH VH (17 Oli) <u>2</u>) 4 <u>80</u> 9000,	000, 0 000 (1	OP (47 7) FUI	2.10 MÁCE	3.20, EFF I	oser Cienc	<u> </u>	0 nin 78,00	Z AF	ŪB
LOSS	RLEC. COST \$/IMB	.70	.80	.90 1	HEAT 1 00.	ING 01	լլ CO: .20 1.	5T - : ,30 1	S/GAL .40 Î	LON .50 1	.60 1	.70 1	.80	
50,000		\$ 681		876	973 1	071 1	168 1	266 1					_	THEORETICAL HEATING COST * FURNACE ONLY
	.05 .06 .07 .08 .10 .12 .14	\$ 709 \$ 806 \$ 904 \$ 1008 \$ 1106	744 841 939 1043 1140 1238 1439 1634 1836	772 869 966 1071 1	799 897 994 1 099 1 196 1	834 932 029 133 1 231	362 959 057 161 1259 1	890 987 1 085 1 189 1 286 1	32 I I	952 050 147 252 349	311	1412 1	1342 1439	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	\$ 1203 \$ 1405 \$ 1599 \$ 1801							2017	1843 2045	1871 2072 :	1905 2107	1537 1739 1933 2135	BALANCE POINT 13 DEG.F.
60,000		s 820												CTHEORETICAL HEATING COST * FURNACE ONLY
	.05 .06 .07 .08 .09 .10 .12	\$ 827 \$ 1029 \$ 1133 \$ 1231 \$ 1335	876 980 1078 1182 1279 1384	1119	966 1 1071 1 1168 1272 1 1370 1	015 1 1119 1 1217 1 1321 1 1419 1	057 1 161 1 259 1 363 1 460 1 565 1	106 1 210 307 412 509	1154 1259 1356 1460 1558	1300 1398 1502 1599		1697	1745	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.16 .12 .14 .16	\$ 1335 \$ 1537 \$ 1732 \$ 1933	1586	1027	1474 1676 1871 2072	1217 1321 1419 1523 1725 1919 2121	565 1 766 1 1961 2 163 2	613 815 2010 2212	1662 1864 2059 2260	1502 1599 1704 1705 2100 2302	1954	2003	1850 2052 2246 2448	BALANCE POINT 17 DEG.F.
70,000		\$ 952	1092	1231	1363			1780						<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .07 .08 .09 .10	\$ 946 \$ 104 \$ 113 \$ 122 \$ 132 \$ 1412	1015 1112 1203 1293 1391	1085 1182 1272 1363 1460 1551	1154 1252 1342 1432 1530	1224 1321 1412 1502 1599 1690	1293 1391 1481 1572 1669 1759	1363 1460 1551 1641 1739	1432 1530 1620 1711 1808	1502 1599 1690 1780 1878	1850	1641 1739 1829 1919 2017	2086	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	\$ 1599 \$ 1787 \$ 1975	1 1857 2045	1739 1736 1926 2114	1808 1996 2184	2065 2253	2135	1829 2017 2205 2392	1899 2086 2274 2462	2156 2344 2532	2225 2413 2601	2295 2483 2671		BALANCE POINT 22 DEG.F.
80,000											2504	2657	2817	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09	\$ 107; \$ 117; \$ 127; \$ 138; \$ 148;	1154 5 1259 9 1363 4 1467 8 1572	1231 1335 1439 1544 1648	1307 1412 1516 1620 1725 1829 2038 2246	1391 1495 1599 1704 1808	1467 1572 1676 1780 1885 1989 2198	1544 1648 1752 1857 1961	1627 1732 1836 1940 2045 2149 2358	1704 1808 1912 2017 2121 2225 2434 2643	1787 1892 1996 2100 2205 2309 2518 2726	1864 1968 2072 2177 2281	1940 2045 2149 2253 2358 2462 2671 2879	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
,	.10 .12 .14 .16	\$ 180 \$ 201 \$ 221	1 1885 0 2093 9 2302	2319	2433	2330	2615	2692	2775	2852	2935	3012	3088	
90,000		\$ 123				1933	2107	2288	2462	2636	2817	2991	3165	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12	\$ 120 \$ 128 \$ 137 \$ 146 \$ 155	7 1482	1419 1502 1592 1676 1766 1850	1613 1704 1787	1641 1725 1815 1899 1989 2072	1752 1836 1926 2010 2100	1864 1947 2038 2121 2212 2212	2052 2052 2142 2225 2316	2079 2163 2253 2337 2427	2274 2365 2448 2538	2302 2385 2476 2559 2650 2733	2413 2497 2587 2671 2761 2761 3018 3192 3366	THEORETICAL HEATING COST * FURN. + HEAT PUMP
	.10 .12 .14 .16	\$ 180 \$ 190 \$ 215	12 2091 16 226	2024 3 2198 1 2372	2135 2309 2483									
100,000)	\$ 136	3 156											G <theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .10	\$ 13 \$ 13 \$ 14 \$ 15	2 173	1 1627 4 1690 6 1757 6 1827 9 188	1773 1836 2 1899 1968 2031	1912 1975 2038 2107 2170 2232 2365	2059 2121 2184 2253 2316 2379 2511 2636	2205 2267 2330 2399 2462	2351 241 247 254 260	7490 255 261 268 274 281	263 2 269 5 276 5 283 7 289 0 295	6 278 8 284 1 290 1 297 3 303 6 310	2 2928 5 2991 7 305 7 3123 9 3188	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
110		\$ 165 \$ 176 \$ 19 \$ 20- ONDITIO	7 193 12 205	3 207 9 220	235	2365 2490 2622 OULING	2511 2636 2768 LOAD	2651 278 278 291	2 292	8 306 306	7 321	335	าวผา	B PACITY OF HEAT PUMP
M	ileran ilite A	\$	95 il	6 0' 4 13	7 108 3 15	171	10 190	22	2 1 8 26	6 30	4			< ELECTRIC RATE S/KME < THEORETICAL AIR COMDITIONING COST

BARD HANUFACTURING COMPANY DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAYINGS

APT	REGION 5 HEAT PURP	(ODE	lie (OR 481	лнгол	m ·	48UE	PQA/A IA 150	161 AO- IDOOR	1611	0- <i>\</i>			
ÄŘÍ	HEAT PUMP TRATED COOL RATED HEAT	ing PB E	CAP BT ROPA	BTU UE (1 NB GA	(41) (41) (8)	') ¯ĩ į́į́ 29000,	OOO .	COP() (17) Fl	2.10 JRNACE	3.20 EFF	, espi Icien	P <u>1.</u> Cy	40 MII 78.00	N.DER O % Al	rec iv
HEAT LASS BTUH	RLEC. COST S/KWE		.60	.65	.70	PROE . 75	ANE (CAS CO .85)57 - .30	\$/GAI .95	LLON 1.00	1.10	1.20	1.20	
50,000		\$	890	966	1043	1112	1189	1266	1335	1412	1488	1634	1787	1787	<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .06 .07 .08 .09 .10 .12 .14	nonnon	779 876 973 1078 1175	799 897 994 1099 1196 1293	820 918 1015 1119 1217 1314	841 939 1036 1140 1238 1335	869 966 1064 1168 1266 1363	890 987 1085 1189 1286 1384 1586 1780	911 1008 1106 1210 1307	939 1036 1133 1238 1335 1432	959 1057 1154 1259 1356 1453	1008 1106 1203 1307 1405 1502	1050 1147 1245 1349 1446 1544	1349 1346 1446 1544	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.12 .14 .16	\$	1474 1669 1871	1495 1690 1892	1516 1711 1912	1537 1732 1933	1565 1759 1961	1586 1780 1982	1606 1801 2003	1634 1829 2031	1655 1850 2052	1704 1899 2100	1745 1940 2142	1745 1940 2142	BALANCE POINT 13 DEG.F.
60,000		S	1071	1161											<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .07 .08 .09 .10 .12	S	1231	959 1064 1161 1266 1363	994 1099 1196 1300 1398 1502 1704	1036 1140 1238 1342 1439 1544 1745	1071 1175 1272 1377 1474	1106 1210 1307 1412 1509	1140 1245 1342 1446 1544	1175 1279 1377 1481 1579	1210 1314 1412 1516 1613	1279 1384 1481 1586 1683	1349 1453 1551 1655 1752	1134	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	S	1328 1432 1634 1829 2031	1363 1467 1669 1864 2065	1398 1502 1704 1899 2100	1544 1745 1940 2142	1579 1780 1975 2177	1613 1815 2010 2212	1648 1850 2045 2246	1683 1885 2079 2281	1718 1919 2114 2316	1787 1989 2184 2385	1752 1857 2059 2253 2455	1857 2059 2253 2455	BALANCE POINT 17 DEG.F.
70,000		\$	1252	1356					1878	1982	2086	2295	2504	2504	<theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .06 .07 .08 .09 .10	SSS	1377	1147 1245 1335 1426 1523	1203 1300 1391 1481 1579 1669 1857 2045 2232	1252 1349 1439 1530 1627 1718 1905 2093 2281	1307 1405 1495 1586 1683	1363 1460 1551 1641 1739	1500	1655	1704	1899	1919 2010 2107	1919 2010 2107	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.10 .12 .14 .16	4555	1565 1752 1940 2128	1613 1801 1989 2177	1669 1857 2045 2232	1718 1905 2093 2281	1773 1961 2149 2337	1641 1739 1829 2017 2205 2392	1690 1787 1878 2065 2253 2441	1745 1843 1933 2121 2309 2497	1982 2170 2358 2545	2086 2274 2462 2650	2198 2385 2573 2761	2198 2385 2573 2761	BALANCE POINT 22 DEG.F.
80,000	1	\$	1426	1551	1669	1787	1905	2024	2142	2260	2385	2622	2858	2858	<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	.05 .06 .07 .08 .09 .10	55555	1245 1349 1453 1558 1662	1300 1405 1509 1613 1718	1363 1467 1572 1676 1780	1426 1530 1634 1739 1843	1586 1586 1690 1794 1899 2003	1544 1648 1752 1857 1961 2065 2274 2483 2692	1606 1711 1815 1919 2024 2128	1662 1766 1871 1975 2079 2184	1725 1829 1933 2038 2142 2246	1843 1947 2052 2156 2260 2365	1961 2065 2170 2274 2379 2483	1961 2065 2170 2274 2379 2483	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
,	.12 .14 .16	3465	1975 2184 2392	2031 2239 2448	2093 2302 2511	2156 2365 2573	2212 2420 2629	2274 2483 2692	2337 2545 2754	2392 2601 2810	2455 2664 2872	2573 2782 2991	2692 2900 3109	2692 2900 3109	BALANCE POINT 26 DEG.F.
90,000)	S	1606	1739	1878	2010	2142	2281	2413	2545	2678	2949			CTHEORETICAL HEATING COST * FURNACE ONLY
	.05 .06 .07 .08 .09 .10	Sanas	1439 1523 1613 1697 1787	1523 1606 1697 1780 1871	1606 1690 1780 1864 1954	1690 1773 1864 1947 2038	1773 1857 1947 2031 2121	1857 1940 2031 2114 2205 2288 2462 2636 2810	1940 2024 2114 2198 2288 2372	2024 2107 2198 2281 2372	2107 2191 2281 2365 2455	2274 2351 244 253 262 270 287	2441 3 2525 8 2615 2 2698 2 2789 5 2872 9 3046	2441 2525 2615 2698 2789 2872	THEORETICAL HEATING COST * FURN.+ HEAT PUMP
	.12 .14 .16	3555	2045 2210 2392	2128 2307 247	2212 2385 2559	2295 2469 2643	2379 2552 2726	2462 2636 2810	2545 2719 2893	2629 2803 2977	2712 2886 3060	2879 305 322	9 3046 3 3220 7 3394	3046 3220 3394	BALANCE POINT 29 DEG.F.
100,000)	\$	1787	1933	3 2086	2232	2385	2532	2678	2831	2977	327			5 <theoretical *="" cost="" furnace="" heating="" only<="" td=""></theoretical>
	.05 .06 .07 .08 .09 .10	20000	161 177 184 180 196	1750 182 188 195 201 207	1871 1933 1996 2065 2128	1975 2038 2100 2170 2170 2232 2295	2086 2149 2212 2281 2344 2406	2198 2260 2323 2392 2455 2518	2309 2372 2434 2504 2566 2629 2761 2886 3016	2420 248 2545 2615 2678 2740 2872 2873 3130	2525 258 2650 2719 278 278	274 281 287 294 294 306 306 319 2 332 4 345	7 2970 0 3033 2 3095 2 3165 7 322 7 323 7 3425	2970 3032 5 3095 3165	S PER YEAR
	. 16	5555	2100 2221 235	233 246	2141 2580	2552 2685	266 2796	2779 2907			310 323	2 332 4 345	1 201	301	BALANCE POINT 32 DEG.F.
AND	MUAL AIR CO											_	LWL!	yo CAI	PACITY OF HEAT PUMP <electric \$="" rate="" td="" xme<=""></electric>
		\$.05	11	133	152	iři	100 190	228	266	30	Ĭ			<electric rate="" s="" xmh<br=""><theoretical air="" comditioning="" cost<="" td=""></theoretical></electric>

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAYINGS

ARI ARI	REGION 5 ERAT PUMP MODE RATED COOLING RATED HEATING FURNACE TYPE E	L: OUTDOOR (CAP.: BTUE(9) CAP.: BTUE (BTUE (17) LECTRIC	50UHPOA 5) 58000, SK 47) 61000, CO 35500, COP(1	60UHPQA/A61AQ-A INDOOR <u>A61AQ-</u> BR1Q 70 OP(47) 3.20, HSPP 7 2 20 FURNACE EFFICIENCI	7.50 MIN.DHR RBG IV
HRAT LOSS BTUH	RLEC. COST \$/KWB				
80,000	KE	THE PURE TAX	EORETICAL ANNU ELECTRIC HEAT	AL HEATING COST ELECTRIC HEAT OF	П.
	05	1370 1641 1912 2191 2455 2733 3283 3825 4382		2476 2977 3471 3965 4465 4959 5954 6942 7936	BALANCE POINT 19 DEG.F.
90,000	HE		BORETICAL ANNU. ELECTRIC HEAT	AL HEATING COST ELECTRIC HEAT ON	utā
	.05	1558 1878 2184 2504 2504 2810 3130 3756 4382 5008		2789 3345 3902 4465 5022 5578 6698 7811 8931	BALANCE POINT 23 DEG.F.
100,000	RE	HI THE	EUSCTRIC HEAT	AL HEATING COST BLECTRIC HEAT OF	TLY
÷	.05 \$ \$.06 \$ \$.07 \$ \$.09 \$ \$.10 \$ \$.12 \$ \$.14 \$ \$.16	1773 2128 2483 2838 3192 3547 4257 4966 5676		3095 3721 4340 4959 5578 6197 7443 8681 9926	BALANCE POINT 25 DEG.F.
- 110,000	ELE	HT THE	BORETICAL ANNU ELECTRIC EEAT	AL HEATING COST ELECTRIC HEAT OF	π.Υ
	.05 \$ \$.06 \$ \$.07 \$ \$ \$.09 \$ \$ \$.10 \$ \$.14 \$ \$ \$.16	1989 2385 2789 3192 3589 3985 4785 5578		3408 4090 4771 5453 6135 6823 8187 9550 10914	BALANCE POINT 28 DEG.F.
130,000	HB	HT BTIW PMUS TA	PORETICAL ANNU ELECTRIC HEAT	AL HEATING COST BLECTRIC HEAT ON	rly
	.05 .06 .07 .08 .09 .10 .11 .15	2462 2949 3443 3937 4431 4924 5905 6893 7874		4027 4834 5641 6448 7255 8062 9676 11289 12903	BALANCE POINT 32 DEG.F.
ANN				AD IS SIZED TO MATCE 10 .12 .14 .16 16 260 303 346	COOLING CAPACITY OF HEAT PUMP <electric <theoretical="" air="" conditioning="" cost<="" kmh="" rate="" s="" th=""></electric>
	•	100 15.	. 110 175 6.	20 200 000 010	. Indomitor att countitouthe cont

THE ABOVE ANNUAL HEATING AND COOLING OPERATING COSTS ARE THEORETICAL ESTIMATES ONLY AND ARE PROVIDED FOR A COMMON BASIS OF COMPARISON BETWEEN VARIOUS TYPES OF HEATING AND COOLING SYSTEMS. ACTUAL VALUES MAY VARY DEPENDING ON ACTUAL WEATHER CONDITIONS AND INDIVIDUAL USAGE PATTERN.

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ant.	REGION S	_ _ _ _	EL:	onžõõ	OR_60	UHPOA				A61AO NDOOR		0-A			
ĀRĪ	RATED COC RATED EE/ PURNACE 1	TING TYPE	CAP BT NATUR	BTU UH (1 AL GA	8 (47 7) S	7) <u>- 56</u> 35500	1000, , COP	COP (2.20 URNÁC	3,20 0 B EFF	, ESP ICIEN	F <u>1.</u> Cy	50 KI 78.0	n.dhr 0 % a	reg IV <u>Fu</u> b
HEAT LOSS BTUH	ELEC. COST \$/KWH			.40	.45					S/TH		.80	.90		
60,000		\$	563	646	730	813	890	973	1057	1133	1217	1300	1460	1627	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07	SSS	744 855 973	772 883 1001 1112	793 904 1022 1133 1245	820 932 1050 1161 1272 1391 1620 1843 2072	848 959 1078	869 980 1099	897 1008 1126	918 1029 1147	946 1057 1175	973 1085 1203	1022 1133 1252 1363 1474 1592 1822 2045 2274	1071 1182 1300	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.05 .06 .07 .08 .10 .12	กลกกลง	973 1085 1196 1314	1724	1133 1245 1363	1161 1272 1391	1189 1300 1419	1210 1321 1439	1238 1349 1467	1259 1370 1488	1286 1398 1516	1314 1426 1544	1363 1474 1592	1412 1523 1641	
	.14 .16		1766	1794 2024	1363 1592 1815 2045	1843 2072	1871 2100	1892 2121	1919 2149	1940 2170	1968 2198	1996 2225	2045 2274	2093 2323	BALANCE POINT 12 DEG.F.
70,000		s	660	758	848										<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08 .10 .12	nnnnnn	848 980 1112 1238 1370	883 1015 1147 1272 1405 1537	911 1043 1175 1300 1432	939 1071 1203 1328 1460	966 1099 1231 1356 1488	994 1126 1259 1384 1516	1029 1161 1293 1419 1551 1683 1940 2205 2462	1057 1189 1321 1446 1579	1085 1217 1349 1474 1606	1112 1245 1377 1502 1634	1175 1307 1439 1565 1697 1829	1231 1363 1495 1620 1752	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.10 .12 .14 .16	SSSS	1370 1502 1759 2024 2281	1537 1794 2059 2316	1432 1565 1822 2086 2344	1460 1592 1850 2114 2372	1488 1620 1878 2142 2399	1516 1648 1905 2170 2427	1683 1940 2205 2462	1711 1968 2232 2490	1085 1217 1349 1474 1606 1739 1996 2260 2518	1766 2024 2288 2545	1829 2086 2351 2608	1885 2142 2406 2664	BALANCE POINT 16 DEG.F.
80,000		s	758	862					1405	1516	1627	1732	1947		<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	5456	925 1050 1182 1307	973 1099 1231 1356	1015 1140 1272 1398 1523 1648	1057 1182 1314 1439	1099 1224 1356 1481	1140 1266 1398 1523	1182 1307 1439 1565	1231 1356 1488 1613	1272 1398 1530 1655	1314 1439 1572 1697	1398 1523 1655 1780	1488 1613 1745 1871	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.05 .07 .08 .09 .12 .14	88888	1307 1432 1558 1808 2059 2309	1356 1481 1606 1857 2107 2358	1523 1648 1899 2149 2399	1057 1182 1314 1439 1565 1690 1940 2191 2441	1606 1732 1982 2232 2483	1648 1773 2024 2274 2525	1690 1815 2065 2316 2566	1739 1864 2114 2365 2615	1272 1398 1530 1655 1780 1905 2156 2406 2657	1822 1947 2198 2448 2698	1905 2031 2281 2532 2782	1996 2121 2372 2622 2872	BALANCE POINT 19 DEG.F.
90,000		s			1099	1217	1342	1460	1586	1704	1829	1947	2198	2441	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
	.05 .06 .07 .08	sass	994 1112 1224 1335	1057 1175 1286 1398	1119 1238 1349 1460	1182 1300 1412 1523	1238 1356 1467 1579	1300 1419 1530 1641	1363 1481 1592 1704	1426 1544 1655 1766	1488 1606 1718 1829	1551 1669 1780 1892	1669 1787 1899 2010	1794 1912 2024 2135	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.05 .06 .07 .08 .09 .10 .14	annan	1446 1565 1787 2017 2239	1509 1627 1850 2079 2302	1572 1690 1912 2142 2365	1634 1752 1975 2205 2427	1690 1808 2031 2260 2483	1752 1871 2093 2323 2545	1815 1933 2156 2385 2608	1878 1996 2219 2448 2671	1940 2059 2281 2511 2733	2003 2121 2344 2573 2796	2121 2239 2462 2692 2914	1794 1912 2024 2135 2246 2365 2587 2817 3039	BALANCE POINT 23 DEG.F.
100,000	I	s	946	1085	1217	1356	1488	1627	1759	1899	2031	2170	2441	2712	<pre><theoretical *="" cost="" furnace="" heating="" only<="" pre=""></theoretical></pre>
	.05 .06 .07 .08	50000	1099 1224 1342 1467	1168 1293 1412 1537	1238 1363 1481 1606	1300 1426 1544 1669	1370 1495 1613 1739	1439 1565 1683 1808	1509 1634 1752 1878	1579 1704 1822 1947	1648 1773 1892 2017	1711 1836 1954 2079	1850 1975 2093 2219	1989 2114 2232 2358	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.05 .06 .07 .08 .10 .12 .14	9000N	1718 1961 2212 2455	1787 2031 2281 2525	1857 2100 2351 2594	1919 2163 2413 2657	1989 2232 2483 2726	2059 2302 2302 2552 2796	2128 2372 2622 2865	2198 2441 2692 2935	2267 2511 2761 3005	2330 2573 2824 3067	2469 2712 2963 3206	1989 2114 2232 2358 2483 2608 2852 3102 3345	BALANCE POINT 25 DEG.F.
110,000	1														THEORETICAL HEATING COST * FURNACE ONLY
·		SSSS	1154 1259 1356	1245 1349 1446 1551	1342 1446 1544 1648	1432 1537 1634 1739	1523 1627 1725 1829 1926 2031	1620 1725 1822 1926	1711 1815 1912 2017	1808 1912 2010 2114	1899 2003 2100 2205	1989 2093 2191 2295	2177 2281 2379 2483	2365 2469 2566 2671 2768	THEORETICAL HEATING COST * FURN.+ HEAT PUMP
	.06 .07 .08 .10 .12	98986	1460 1558 1662 1864 2065 2267	215	2253	7646		2532	2114 2219 2420 2622 2824	1808 1912 2010 2114 2212 2316 2518 2719 2921	1899 2003 2100 2205 2302 2406 2608 2810 3012		2886 2886 3086	3014 3014 3276	BALANCE POINT 28 DEC.F.
AM)	UAL AIR (CHO:	TION	NG CC	ST WE	en co	OLI NG	FOYD	1\$ S	IZED	TO N	TCH (00L11	IG CAE	PACITY OF HEAT PUMP
		5	io	06 3 130	151	173	199	, 10 216	260	303	346	5			< ELECTRIC RATE S/KWH < THEORETICAL AIR CONDITIONING COST

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

D 1	SGION 5						60UHF	የዕለ/ለው	51 <u>A</u> Q-,	λ <u>.</u>				
ARI RI ARI RI	ATED COOL	ODEL: ING CAP ING CAP	OUTDO BIU BIU	OR 60U H (95) H (47	HPOA 5800 610	0, si	ER10.	70 :	3.20,	A61AO Espe	1.5	<u>о</u> нін.	DHR R	EC IV
F	URNACE TY	E EREP	OIL OH CI	/	,000	COPT	ÉUF	THÀ CE	EFF I	CIENC	Y _	78,00	% AFU	TE.
LOSS BTUH	ELEC. COST \$/KMH	.70	.80	.90	I .00 I	ING 0	L COS .20 1	5T - .30 1	s/GAL .40 1	LON .50 1	.60 1	.70 1	.80	
60,000		s 820	939	1050	1168 1	286 1	405 1	523 1	641 1	759 1	878 1	996 2	107 <-	THEORETICAL HEATING COST * FURNACE ONLY
	.05 .06 .07 .08	\$ 820 \$ 932 \$ 1050 \$ 1161	1092 1203	1228	932 1043 1 1161 1 1272 1	966 10 078 1 196 1 307 1	001 10 112 1 231 1 342 1	043 1 154 1 272 1 384 1	078 1 189 1 307 1 419 1	112 1 224 1 342 453 1	147 1 259 1377 488	182 1: 293 1 412 1 523 1	217 328 446 558	THEORETICAL HEATING COST * FURN. + HEAT PUMP S PER YEAR
	.05 .06 .07 .09 .12 .14	\$ 1272 \$ 1391 \$ 1620 \$ 1843 \$ 2072	1432 1662	1349 1467 1697 1919 2149	1384 1 1502 1 1732 1 1954 1 2184 2	966 10 078 1 196 1 307 1 419 1 537 1 766 1 1989 2	001 10 112 1 231 1 342 1 453 1 572 1 801 1 0024 2 253 2	613 1 843 1 065 2 295 2	648 878 2100 330	683 912 2135 2365	147 1 1259 1377 1488 1599 1718 1947 2170 2399	182 1: 293 1 412 1 523 1 634 1 752 1 982 2 2205 2 2434 2	787 017 239 469	BALANCE POINT 12 DEG.F.
70,000		s 952			1363									THEORETICAL HEATING COST * FURNACE ONLY
10,000	.05	\$ 939 \$ 1071 \$ 120					154 1 1286 1 1419 1	196 1	238	1279	1321 1453	1363 1 1495 1	405 537	THEORETICAL HEATING COST * FURN.+ HEAT PUMP
	.07 .08	\$ 120 \$ 1328	980 1112 1245 1370	1293 1419	1335 1460	にんりょう	419 1 544 1	460 586	1502 1627	1279 1412 1544 1669 1801 1933	1586 1711	1363 1 1495 1 1627 1 1752 1	669 794	S PER YEAR
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 1328 \$ 1460 \$ 1592 \$ 1850 \$ 211 \$ 237	1370 1502 1634 1892 2156 2156	1940	1982 .	502 1634 1766 2024 2288 2545	(UDD 4	586 718 850 2107 2372 2629	1759 1892 2149 2413 2671	1933 2191 2455 2712	1813 1975 2232 2497 2754	2274 2	926 2059 2316 2580 2838	BALANCE POINT 16 DEG.F.
80,000		\$ 109	2 1252	1405	1565	1718	1878 :	2031	2191	2344	2504	2657	2817 4	<theoretical *="" cost="" furnace="" heating="" only<="" p=""></theoretical>
	.05 .06 .07	\$ 105 \$ 118 \$ 131	7 1119 2 12 4 5	1182	1245 1370 1502	1307 1432 1565	1370 1495	1432 1558	1495 1620	1558 1683 1815	1620 1745 1878		1745 1871	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.05 .06 .07 .08 .09 .10 .12 .14	\$ 143 \$ 156 \$ 169 \$ 219 \$ 244	0 1752	2065 2316	1627 1752 1878 2128 2379 2629	1690 1815 1940 2191 2441 2692	1752 1878 2003 2253 2504 2754	1432 1558 1690 1815 1940 2065 2316 2566 2817	1878 2003 2128 2379 2629 2879	1940 2065 2191 2441 2692 2942	2003 2128 2253 2504 2754 3005	2191 2316 2566 2817 3067	2253 2379 2629 2879 3130	BALANCE POINT 19 DEG.F.
90,000		s 123	1 140	5 1579	1759	1933				2636	2817	2991	3165	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
·	.05 .06 .07 .09 .10	\$ 118 \$ 130 \$ 141 \$ 152	2 1277 0 139 2 150 3 161 4 172	2 1363 1 1481 2 1592 3 1704 5 1815	1453 1572 1683 1794 1905	1537 1655 1766 1878 1989	1627 1745 1857 1968 2079	1718 1836 1947 2059	1808 1926 2038 2149 2260 2379 2601 2831	1892 2010 2121 2232	1982 2100 2212 2323	2072 2191 2302 2413 2525 2643 2865 3095	2163 2281 2392 2504	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.09 .10 .12 .14 .16	\$ 141 \$ 152 \$ 163 \$ 175 \$ 242 \$ 242	5 206	3 1933 5 2156	2024 2246 2476	2330	2079 2198 2420 2650 2872	2170 2288 2511 2740 2963	2260 2379 2601 2831 3053	2344 2462 2685 2914 3137	2434 2552 2775 3005 3227	2525 2643 2865 3095 3318	2615 2733 2956 3185 3408	BALANCE POINT 23 DEG.F.
100,000		\$ 130	63 156	5 1759	1954	2149	2344	2538	2733	2935	3130	3325	3519	<theoretical *="" cost="" furnace="" heating="" only<="" th=""></theoretical>
·		\$ 130 \$ 141 \$ 151 \$ 161	07 140 32 153 51 164 16 177	8 1757	1606 1732 1850 1975	1704 1829 1947 2072	2045	1899 2024 2142 2267	2003 2128 2246 2372	2100 2225 2344 2469	2198 2323 2441 2566	2295 2420 2538 2664 2789 2914 3158	2392 2518 2636 2761	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	.06 .07 .08 .09 .10 .12	\$ 150 \$ 160 \$ 180 \$ 21 \$ 24	01 189 26 202	9 200. 4 2122	3 2100 3 2225	2198 2323 2566	2295 2420 2664 2914 3158	2392 2518 2761 3012 3255	2497 2622 2865 3116 3359	2594 2719 2963 3213 3457	2692 2817 3060 3331 3554	2789 2914 3158 3408 3651	2886 3012 3255 3505 3749	BALANCE POINT 25 DEG.F.
	.16	S 26												
110,000		\$ 15						2216		.				CTHEORETICAL HEATING COST * FURNACE ONLY
	.067 .089 .1124	\$ 15 \$ 16 \$ 17 \$ 18	39 157 44 16 41 17 45 18 43 19 47 20	9 171 33 181 30 191 35 201 32 211	5 1947 2 2049 7 2149	1982 2086 2184 2288	2219 2316 2420	2246 2351 2448 2552 2650 2754	2490 2587 2692	2518 262 7 271 282 292	2656 2775 9 285 1 305 5 315 7 335	2789 2893 2 2991 6 3095 3 3192	2921 3025 3123 3227 3325 3429	THEORETICAL HEATING COST * FURN.+ HEAT PUMP S PER YEAR
	116	5 19 \$ 21 \$ 25	49 221 51 24 52 26	90 262 90 282	9 2351 0 2552 2 2754 4 2956	34145	3227	315 335	329 349	302 322 342 363	9 350 1 376	3 3902	3832 4034	BALANCE POINT 28 DEG.F.
ANN	WAL AIR C		NING (COST W	HEN CO		TOYD	IS S	I ZED			COOLIN	G CAP	ACITY OF HEAT PUMP
		s i	05 .0	06 0 30 15	7 i73	09 195	10 216	260 260	303	3 34	6			<pre><electric \$="" <theoretical="" air="" comditioning="" cost<="" kwb="" pre="" rate=""></electric></pre>
														NAT O AND ADD PROVIDED FOR A COMMON

DUAL FUEL ADD-ON HEAT PUMP GUIDE TO ENERGY COST SAVINGS

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REGION 5
HEAT PUMP MODEL: OUTDOOR 60UHPOA
ARI RATED COOLING CAP.: BTUH (95 ) 58000
ARI RATED HEATING CAP.: BTUH (47 ) 61000
BTUH (17 ) 35500, CO
FURNACE TYPE PROPANE GAS
                                                                            (47) 3.20, BSPF 7.50 MIN.DHR REG IV
) 2.20
FURNACE EFFICIENCY 78.00 % AFUE
 PROPANE GAS COST - $/GALLON .75 .80 .85 .90 .95 1.00 1.10 1.20 1.20
                                               .70
60,000
                            $ 1071 1161 1252 1335 1426 1516 1606 1697 1787 1968 2142 2142 <--THEORETICAL HEATING COST * FURNACE ONLY
                                                                                                                     1231
1342
1460
1572
1683
1801
2031
                  .05
.06
.07
.09
.10
.12
                                                                                                                              THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                      1266
1377
1488
1606
1836
2059
2288
                                                                                                                                       BALANCE POINT 12 DEG.F.
                             $ 1252 1356 1460 1565 1669 1773 1878 1982 2086 2295 2504 2504 <-- THEORETICAL HEATING COST * FURNACE ONLY
70,000
                  .05
.06
.07
.08
.10
.12
                                                                               1224
1356
1488
1613
1745
1878
2135
2399
2657
                                                                                                                               THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                                                     1551
1683
1808
1940
2072
2330
                                               1488
1620
1752
2010
2274
2532
                                                       1516
1648
1780
2038
2302
2559
                                                                                      1648
1780
1912
2170
2434
2692
                                                                                                                                       BALANCE POINT 16 DEG.F.
                             S 1426 1551 1669 1787 1905 2024 2142 2260 2385 2622 2858 2858 <-- THEORETICAL HEATING COST * FURNACE ONLY
80,000
                  056
078
09
102
16
                            222222222
                                                                                                                                THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                                       BALANCE POINT 19 DEG.F.
                             $ 1606 1739 1878 2010 2142 2281 2413 2545 2678 2949 3220 3220 <-- THEORETICAL HEATING COST * FURNACE ONLY
 90,000
                   .05
.06
.07
.09
.10
.14
.16
                                        1439
1558
1669
1780
1892
2010
2232
2462
2685
                                                                                                                      2184
2302
2413
2525
2636
2754
2977
3206
3429
                                                                                                                               THEORETICAL HEATING COST * FURN. + HEAT PUMP
S PER YEAR
                                                                                                                                        BALANCE POINT 23 DEG.F.
                             $ 1787 1933 2086 2232 2385 2532 2678 2831 2977 3276 3575 <-- THEORETICAL HEATING COST * FURNACE ONLY
100,000
                   .05
.06
.07
.09
.10
.14
                                                                                                                                THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                       2024
2142
2267
2392
2518
2761
2761
3025
                                                                                                                                        BALANCE POINT 25 DEG.F.
                              $ 1968 2128 2295 2455 2622 2782 2949 3116 3276 3503 3937 3937 <-- THEORETICAL HEATING COST * FURNACE ONLY
110,000
                                                                       2239
2344
2441
2545
2643
2747
2949
3151
3352
                                                                                                               2956
3060
3158
3262
3359
3464
3665
3867
                                                                                                                                 THEORETICAL HEATING COST * FURN.+ HEAT PUMP
S PER YEAR
                                                                                               2557
2657
2754
2858
2956
3060
3262
3464
3665
                                                                                                                                         BALANCE POINT 28 DEG.F.
      ARROAL AIR CONDITIONING COST WHEN COOLING LOAD IS SIZED TO MATCH COOLING CAPACITY OF HEAT PUMP
                                                                                                                                 <--ELECTRIC RATE $/KMH
<--THEORETICAL AIR CONDITIONING COST</pre>
                              s 108 130 151 173 195 216 260 303 346
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